



PREFACE

This booklet "Experimental Skills" is specifically tailored to meet the needs of aspiring medical students preparing for the National Eligibility cum Entrance Test (NEET) in accordance with the latest syllabus with a purpose to development of knowledge and interest in the fundamental skills required for experimental physics.

We understand that NEET aspirants are not only expected to excel in the biological sciences but also possess a strong foundation in physics, including the ability to conduct experiments which further add the value to their future profession. In the pages that follow, you will find a comprehensive and easy-to-understand guide that covers the critical aspects of experimental physics, geared towards the latest NEET syllabus. We aim to assist you in developing a solid grasp of the experimental methodologies and principles that will be an integral part of your performance in the physics section of the NEET exam.

Whether you are a dedicated NEET aspirant looking to secure a future in medical science or an enthusiastic student eager to build a strong foundation in physics, this booklet offers you the necessary resources to master the art of experimental physics. By studying the contents of this book, you will not only excel in your NEET examination but also gain valuable skills that can serve you throughout your future scientific career.

So, let's embark on this enlightening journey together as we delive into the intricacies of experimental physics and empower you to excel in your NEET aspirations and beyond.





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EXPERIMENTAL SKILLS

S.No.	Contents	Page
01.	Vernier calipers-its use to measure the internal and external diameter and depth of a vessel.	1
02.	Screw gauge-its use to determine thickness/ diameter of thin sheet/wire	В
03.	Simple Pendulum-dissipation of energy by plotting a graph between the square of amplitude and time	13
04	Metre Scale - the mass of a given object by the principle of moments.	16
05.	Young's modulus of elasticity of the material of a metallic wire	18
06.	Surface tension of water by capillary rise and effect of detergents	23
07.	Co-efficient of Viscosity of a given viscous liquid by measuring terminal velocity of a given spherical body	33
08.	Speed of sound in air at room temperature using a resonance tube	39
09.	Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures	43
10.	The resistivity of the material of a given wire using a metre bridge	47
11.	The resistance of a given wire using Ohm's law,	51
12,	Resistance and figure of merit of a gelvanometer by half deflection method	55
13,	The focal length of (i) Convex mirror (ii) Concave mirror (iii) Convex lens, using the parallex method	59
14.	The plot of the angle of deviation vs angle of incidence for a triangular prism	66
15.	Refractive index of a glass slab using a travelling microscope	69
16.	Characteristic curves of a p-n junction diode in forward and reverse bias.	71
17.	Characteristic curves of a Zener diode and finding reverse break down voltage.	75
18.	Identification of Diode, LED, Resistor, A capacitor from a mixed collection of such items	80
19.	Solutions	83



IMPORTANT NOTES



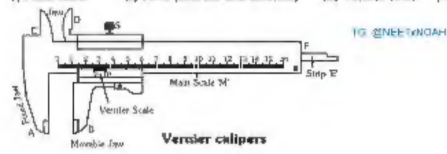
VERNIER CALIPERS-ITS USE TO MEASURE THE INTERNAL AND EXTERNAL DIAMETER AND DEPTH OF A VESSEL

Introduction about vernier calipers :

It is a device, designed by a French Mathematician Pierre Vernier to measure accurately up to $\left(\frac{1}{10}\right)$ th of a millimetre

It has four parts :-

(ii) Main scale. (iii) Jawa (internal and external) (iii) Vernier scale. (iv) Metallic strip



Main Scale :

It is a steel metallic strip M with fixed jaws as shown in figure, graduated in cm and mm on one edge and inches on other side which is not shown in the figure.

Jaws :

It has two fixed jaws A and C and two movable jaws B and D as shown in the figure. Jaws A and B are to measure thickness or length and C & D to measure internal diameter of vessel. When jaws A and B are closed, straight part of C and D jaws also touch each other.

Vernier Scale :

Vernier scale slides freely left or right on metallic strip M. It can not only slide but also be fixed in any position by screw S. In laboratory vernier calliper, vernier scale has 10 divisions which coincide with 9 mm of main scale.

Note: In questions it is not necessary that 9 main scale divisions coincide with 10 vertier scale division you will get information about this in question.

Metallic Strip :

A metalstrip E attached to back side of M and connected with vernier scale. When jaws A and B touch each other, the edge of E touches the edge M. The strip E is used for measuring depth of vessels.

Vernier Constant or Least count :

The smallest measurement possible with vernier calipers is called **vernier constant** or Least count,

ijq

The smallest value of a physical quantity which can be measured (accurately) with an instrument is called the least count (L.C.) of the measuring instrument

D

Vernier Constant (V.C.) is defined as the difference between one main scale division (MSD) and one vernier scale division (VSD).

V C. - 1 MSD. - 1 VSD



Now suppose the size of one main scale division is M units and that of one ventier scale division is V units. Also suppose that the length interval of b vernier divisions is equal to the length interval of a main scale divisions

$$V = \frac{a}{b}M$$

or ... V.C. or L.C. =
$$M - V = M - \frac{a}{b}M = \left(\frac{b-a}{b}\right)M$$

Example :- A vernier scale contains 10 equal divisions. These 10 divisions (each of length V units) coincide with 9 equal divisions (each of the length S units) of the main scale. The length of one small division on the main scale is 1 mm, i.e., S = 1 mm, then calculate vernier constant,

Thus, 10 V = 98

or
$$V = \frac{9}{10}S$$

$$S - V = S - \frac{9}{10}S$$

or
$$(S-V) = \left(1 - \frac{9}{10}\right)S - \frac{1}{10}S$$
 But $S = 1$ mm

$$(S-V) = \frac{1}{10}$$
mm

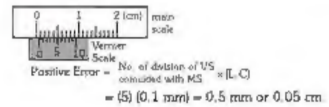
$$V.C. = \frac{1}{10}mm = 0.1 \text{ mm} = 0.01 \text{ cm}$$

Zero Error and its Types:

Due to wear and tear of the jaws by some manufacturing defect, the zero marks of the main scale and vernier scale may not be in the same straight line, when the jaws A & B are made to touch each other. This error is known as zero error. It can be positive or negative.

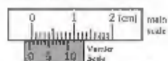
1. Positive error :

The zero error is positive when the zero mark of the vernier scale lies towards the right side of the zero of the main scale (figure).



2. Negative error

When the zero mark of the vernier scale lies towards the left side of the zero of the main scale (figure), then the zero error is called negative error,



Negative Error = - (Total no. of VSD = VSD compding with main scale) ×(I, C.) $= -[10 - 5] \times (0.1 \text{ m/p}) = -0.5 \text{ mm or} - 0.05 \text{ cm}$

Correction of zero error:

To get the correct reading, zero error with proper sign is subtracted from the observed reading

Means : Actual reading - observed reading - zero error



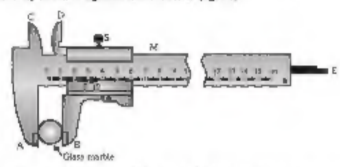
EXPERIMENT # 1

Objective :- Use of vernier calipers to measure internal and external diameter and depth of a vessel.

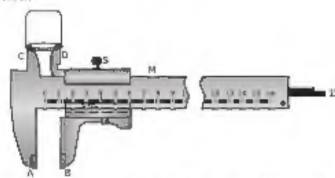
Apparetus required . Vernier calipers, convex lens and a cylindrical vessel whose external or internal diameter or depth is to be measured.

Procedure :

- First, determine the least count and zero error of a given vertier calipers.
- Now, to measure thickness or diameter or length of the body, fix the body between the lower laws A and B of the vernier calipers and tighten the screw 5 (figure).



To measure the internal diameter of a cylindrical vessel such as calorimeter, insert the upper jaws C and D
of vernier calipers in the given vessel (figure). Open the jaws to the extent that their edges touch the internal
walls of the vessel.



4. To measure the depth of a given vessel, hold the edge of the vemier calipers at the ring of the vessel and move the vemier scale in such a direction so that strip E attached to it, just touches the bottom of the given vessel (figure). Clamp the vemier scale with the help of screw S.

in all the above cases : TO GNEETENGAH

- Find LC of the instrument.
- First of all observe zero error as shown above.
- Now put object between jaws and lock its position with screw,
- 4. Observe the main scale reading (MSR).
- Observe the vernier scale division coinciding with MSD ⇒ (VSR).
- Observed reading = MSR + (VSR) × (L. C).
- Correct reading = measured reading zero error

Precautions:

- Motion of vernier scale on main scale should be made smooth (by oiling if necessary).
- Vernier constant and zero error should be carefully observed and properly recorded.
- The body should be gripped between the jaws firmly but gently (without undue pressure on it from the jaws).
- 4. Observations should be taken at right angle at one place and taken at least at three different places.



Sources of error :

- The vernier scale may be loose on main scale.
- 2. The jaws may not be at right angles on the mains scale.
- The graduations on scale not be correct and clear.

Special points :

Different type of venner scales are available now a days, in which some of these are -

1. Ordinarily in Laboratory

We use vernjer calipers in which 10 VSD coincide with 9 MSD and main scale has 10 divisions in 1 cm.

Therefore, 1 MSD =
$$\frac{1}{10}$$
 cm and N = 10 (N = No. of VSD)

$$V.C. = \frac{1MSD}{N} = \frac{1}{10} \times \frac{1}{10} \text{cm} = 0.01 \text{cm} = 0.1 \text{mm}$$

2. In Fortin's Barometer

I cm on main scale is divided into 20 divisions. Also 25 divisions of Venuer scale coincide with 24 divisions of main scale.

$$V.C. = \frac{1MSD}{N} = \frac{1}{20} \times \frac{1}{25} cm = 0.002 cm. = 0.02 mm$$

3. In Traveiling Microscope:

1 cm on main scale = 20 divisions.

$$1 \text{ MSD} = \frac{1}{20} \text{ cm}.$$

50 vernier divisions coincide with 49 divisions on main scale

So
$$N = 50$$

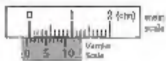
$$V_i C_i = \frac{1MSD}{N} = \frac{1}{20} \times \frac{1}{50} = \frac{1}{1000} cm = 0.001 cm$$

MULTIPLE CHOICE QUESTIONS

- 1. Vernier Calipers is provided with :-
 - (I) Jaws to measure external diameter
 - (2) Jaws to measure internal diameter
 - (3) Strip to measure depth of hole
 - (4) All of above
- 2. Vermer calipers cannot be used to measure :-
 - (1) External diameter of a cylinder
 - (2) Internal diameter of a cylinder
 - (3) Diameter of a pin point
 - (4) Length of a pin.
- 3. What is the function of upper pair of jaws in the vernier calipers?
 - (1) To measure internal diameter of vessel.
 - (2) To measure external diameter of vessel
 - (3) To measure depth of vessel
 - (4) None of these
- The figure shows a vernier (whose least count -4. 0.1 mml with laws of vernier are touching each other. The zero error in the vernier calliper is i-



- (1) + 0.5 mm
- (2) 0.5 mm
- (3) + 0.5 cm
- (4) 0.5 cm
- 5. The figure shows a situation when the jaws of vernier are touching each other. If least count of vernier is 0.1 mm, the zero error in the vernier calliner is -



- $(1) + 0.5 \, \text{mm}$
- (2) 0.5 mm
- (3) + 0.3 mm
- (4) 0.3 mm
- What is vernier constant?
 - (1) It is the value of the one main scale division by the total number of divisions on the main scale.
 - (2) It is the value of one vernier scale division. divided by the total number of division on the vernier scale
 - 13) It is the difference between value of one main scale division and one vertuer scale division.
 - (4) It is not the least count of vernier scale

7. If size of one main scale drysion is 5 units and size of one vernier scale division V units and 'm' vernier scale divisions coincide with Im - 1) divisions on main scale then:-

(1)
$$S - V = \frac{S}{m-1}$$
 (2) $S - V = \frac{m}{5}$

$$\{2\} S - V = \frac{m}{5}$$

(3)
$$S - V = \frac{S}{m}$$
 (4) Nane of these

- 8. The vernier scale of vernier colipers has 10 divisions. One centimetre on the main scale is divided into ten equal parts. If 10 divisions of the vernier scale coincide with 8 small divisions of the main scale, the least count of the calipers is:-
 - (1) 0.01 cm
- (2) 0.02 cm
- (3) 0.05 cm
- (4) 0.005 cm
- 9. In a vernier calipers smallest division of main scale is 1 mm. Vernier scale has 20 divisions which coincide with 19 divisions of main scale. When fixed jaw touches a movable jaw, zero of vernier scale lies on right of zero of the main scale and 12th division of vernier scale coincides with any division of main scale. Type of zero error and its value is :-
 - (1) + ve. 0.60 mm.
- (2) se, 0.60 mm
- (3) + ve. 0.6 mm
- (4) ve, 0.6 mm
- 10. The main scale of vermer caliners is divided into 0.5 mm and its least count is to be 0.005 cm. The number of vertier divisions is :-
 - (1) 10
- (2) 20
- [3] 30
- 11. To measure the length of a cylinder, a student uses the vernier calipers, whose main scale reads atleast 1 mm and its vernier is divided into 10 divisions which coincide with 9 divisions of the main scale. He observed that when the two laws. of the instrument touch each other the eighth division of the vernier scale coincides with any one of the main scale division and the zero of the vernier lies to the right of the zero of main scale. When he placed a cylinder tightly along its length between the two laws the zero of the vernier scale lies slightly to the left of 42 mm and the fourth vernier division coincides with a scale division. The length of the cylinder measured by the student is :-
 - (1) 4, 14 cm
- 2) 4.24 cm
- (3) 4.06 cm
- (4) 4.32 cm



Pre-Medical

- 12. The length of a cylinder is measured with the help of a vernier calipers whose nine divisions of the main scale are equal to ten divisions of the vernier scale. Smallest division on the main scale is 0.5 mm. It is observed that zero of vernier scale has just crossed the 78th division of the main scale and its fourth division coincides with any main scale division. The length of the cylinder is:
 - (1) 78.4 mm
- (2) 39.40 mm
- (3) 39 4 mm
- (4) 39.20 mm

Passage :

A vernier caliners used by student has 20 divisions in 1 cm on main scale, 10 vemier divisions coincide with 9 main scale divisions. When laws are closed, zero of main scale is on left of zero of vernier scale and 6th division of vernier scale coincides with any of main scale. divisions. He places a wooden cylinder in between the laws and measure on length. The zero of vember scale is on right of 3.20 cm and 8th vernier division coincides with any main scale division. When he measures thickness of cylinder he finds that zero of vernier scale lies on right of 1.50 cm mark of main scale and 6th division of vernier scale coincides with any main scale division. From above observations answer the following questions.

- Least count and zero error of vernier calipers
 - (I) 0.05 cm. + 0.30 cm
 - (2) 0.05 mm. + 0.30 mm.
 - (3) 0.05 mm, 0.30 mm
 - 141 0.05 cm. 0.30 cm.
- 14 Correct values of measured length and diameter are :-
 - (1) 3 21 cm. 1 50 cm.
 - (2) 3.210 cm, 1.500 cm
 - (3) 3.27 cm. 1.93 cm
 - (4) 3.270 cm, 1.560 cm
- 15. In an experiment the angles are required to be measured using an instrument, 29 divisions of the main scale exactly coincide with the 30 divisions of the vernier scale. If the smallest division of the main scale is half-a-degree (-0.5°), then the least count of the instrument is:-
 - (I) One degree
- (2) Hall degree
- (3) One minute
- (4) Half minute

- 16. N divisions on the main scale of a vernier calipers coincide with {N + 1} divisions of the vernier, scale. If each division of main scale is 'a' units, then the least count of the instrument is :-
 - $(1) \frac{a}{N}$

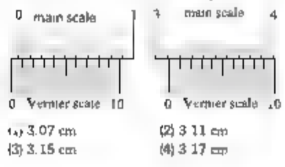
(2) $\frac{N}{N+1} \times a$

(3) a

- $(4) \frac{a}{N+1}$
- 17. A vernier calipers having 1 meth scale division = 0.1 cm is designed to have a least count of 0.02 cm. If n be the number of divisions on vernier scale and m be the length of vernier scale, then i-
 - (1) n 10, m 0.5 cm
 - (2) n = 9, m = 0.4 cm
 - (3) n = 10, m = 0.8 cm
 - (4) n 10, m 0.2 cm
- 18. The vernier of a circular scale is divided in to 30 divisions, which coincides with 29 main scale divisions, if each main scale division is (1/2), the least count of the instrument is
 - (1) 0.1'
- (2) 1"
- (3) 10'
- (4) 30"
- 19. The least count of the main scale of a vernier calipers is 1 mm. Its vernier scale to divided into 10 divisions and coincide with 9 divisions of the main scale. When jaws are louching each other, the 7th division of vernier scale coincides with a division of main scale and the zero of vernier scale is lying right side of the zero of main scale. When this vernier is used to measure length of a cylinder the zero of the vernier scale between 3.1 cm and 3.2 cm and 4th VSD coincides with a main scale division. The length of the cylinder is (VSD is vernier scale division)
 - (1) 3,21 cm
- (2) 2 99 cm
- (3) 3.2 cm
- (4) 3.07 cm
- 20. The diameter of a cylinder is measured using a Vernier calipers with no zero error. It is found that the zero of the Vernier scale lies between 5.10 cm and 5.15 cm of the main scale. The Vernier scale has 50 divisions equivalent to 2.45 cm. The 24th division of the Vernier scale excally coincides with one of the main scale divisions. The diameter of the cylinder is -
 - (1) 5.112 cm
- (2) 5 124 cm
- (3) 5.136 cm
- (4) 5.148 cm



Vernier calipers is 0 cm. Ten divisions of the Vernier calipers is 0 cm. Ten divisions of the Vernier scale correspond to nine divisions of the main scale. The figure below on the left shows the reading of this calipers with no gap between its two gives. The figure on the right shows the reading with a solid sphere held between the jews. The correct diameter of the sphere is



	ANSWER KEY														
Que.	Que. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15														
Ana	4	3	1	1	2	3	3	2	1	1	3	4	2	2	3
Que.	16	17	18	19	20	21									
Ans.	4	3	2	4	2	3									

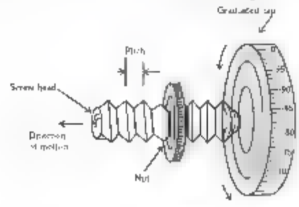


SCREW GAUGE-ITS USE TO DETERMINE THICKNESS/ DIAMETER OF THIN SHEET/WIRE

Concept of Screw gauge or Spherometer

When a screw filled at a nut is retated in any direction. It rotates about the axis as well as translates along the axis in this motion linear distance moved by the screw head is directly proportional to the amount of rotation given to the screw.

The linear distance moved by the screw along its axis in one complete rotation is called pitch. It is also equal to the distance between the two successive threads on the screw (figure).



Least Count

For a screw it is defined as the ratio of the pitch to the total number of divisions made on the circular cap/scale as shown in above figure

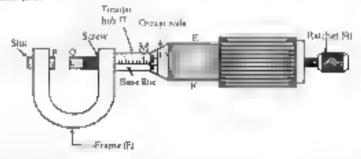
Now suppose the circular scale is divided into 100 equal parts and the pitch of the screw is 1mm, then

Least count =
$$\frac{lmm}{100}$$
 = 0.01 mm or 0.001 cm or 10 µm

Because the least count of the screw is in the order or micrometer, therefore it is also known as micrometer screw. The screw gauge/micrometer and spherometer are based on the principle of screw.

introduction of the screw gauge

It consists of a U-shaped frame E of gunmeter. As one end of E, a small metal piece P having a plane face is attached. It is called the stud. At right angles to the other end of E is fixed the tubular hub T. The inner side of T is threaded and has a screw or gain metal having its front face Q as plane. Gun metal is used because it has very less wear and tear.



The tubular hub T extends a new centimeters beyond the end of the frame. The extended portion a graduated in millimeters. This is known as pitch scale or he main scale M. It has a base line which lies along the axis of the hub. This base line is known as line of cylindrical graduation. A hollow cylindrical cap is fixed to the right hand end of the screw Q. This cylindrical cap can needly rotate about the hub T. Thus one can easily move the screw Q in and out. The circular cap is generally divided into 100 or 50 equal parts. It is called the circular scale or the head scale. A ratchet R is fixed to the right hand end of the cap. This ratchet avoids under lightening of the screw and starts giving cracking sound when heads P and Q meet each other



Zero error



If zero of circular scale does not coincide with zero of linear scale when heads P and Q , such each other, the screw gauge is said to have zero error. It is also of two types

1 Positive Zero Error

If zero of circular scale has not crossed the base line on linear scale then zero error of the screw is positive as shown in figure B

2. Negative Zero Error

If zero of the circular scale has crossed the base line of linear scale then zero error of the screw is negative as shown in figure C

Back lash error

This error is caused due to coose litting of screw in threads of bub. This may be caused by long use of screw causing wear and tear of threads or such screw gauge, if we suddenly change the sense of rotation. He screw head may rotate without actual motion of the screw. This error can be minimized by rotating the screw in same sense for same set of observations.

EXPERIMENT TO @KEETANGAH

Objective Screw gauge: use to determine thickness/ diameter of thin sheat/wire

Apparatus required screw gauge, thin wire convex iens eld

Procedure

- Parst of all observe zero error as shown above un figure B or C & tind LC of instrument.
- 2 Put the wire between heads P and Q of screw gauge and closed the jaws till there is cracking sound of tatchet
- 3 Observe reading on main scale say if is MSR.
- 4 Observe the division on circular scale which is in line with the base line, say it is CSR.
- 5 Observed value MSR + CSR × LC
- 6 Corrected value = observed value (2000 error) = MSR + (CSR) x(L.C., Zero error

Precautions

- To evoid undue pressure, the screw gauge always be rotated by rachet and not by cap.
- 2 The screw should move freely without hiction
- 3 The zero correction, with proper sign should be noted very carefully and added carefully.
- 4 For same set of observations, the screw should be moved in the same direction to avoid back lash error of the screw.
- 5 At each point, the diameter of the wire should be measured in two perpendicular directions and then the mean of the two be taken.
- 6 Reading should be taken as wast for five different places equally spaced along the whole length of the wire.

Sourcer of Error

- The screw may have inction.
- 2 The screw gauge may have back-tash eiror.
- Circular scale divisions may not be equal in size
- 4. The wire may not be uniform

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MULTIPLE CHOICE QUESTIONS

- The incorrect statement is
 - (a. The least count of screw gauge depends only, on the number of circular scale divisions
 - (2) In a positive zero error the zero of circular scale lies below the reference line
 - (3) In a positive zero error, the zero of the main scale is visible.
 - (4) The screw gauge with a pitch of 0.5 mm is more precise than the instruments with a pitch of 1 mm it both have the same number of curular divisions
- For the pitch of a screw 0.1 cm and 200 divisions on circular scale the least count will be

4. 05 mm

(2) 0 05 mm

(3) 0 005 mm

(4) 0 0005 mm

3. The screw gauge has least count of 0 005 mm and its circular scale is divided into 100 equal divisions. What is the distance between two consecutive threads of its screw.⁹

(a. 0.5 mm

(2) 0 05 mm

(3) 0 01 mm

(4) 0 1 men

What is the reading of micrometer screw gauge shown in figure (not of divisions on circular scale is 50)



4. 2 30 mm

(2) 2 29 mm

(3) 2 36 mm

(4) 2 41 mm

5. The pitch of a screw gauge is 1mm and there are 100 divisions on its circular scale. During the process of finding the zero error a student finds that the sero of the circular scale lies 4 divisions below the reference line. When an experimental steel wire is praced between the stude, two main scale divisions are clearly visible and 57 divisions on the circular scale are observed. The diameter of the wire is.

4. 253 mm

(2) 2 61 mm

(3) 2 57 mm

(4) 2 63 mm

6. The pitch of a screw gauge is form and there are 50 divisions on its cap. When nothing is put in between the study. 44th division of the circular scale coincides with the reference line and zero of the main scale is not visible. When a glass plate is placed between the study, the main scale reads three divisions and the circular scale reads 26 divisions. Calculate the thickness of the plate.

41 3 64 mm

(2) 2 64 mm

13) 2 64 cm

(4) 3 64 cm

Comprehension based questions

Passage-1

Pirich of screw gauge is 0.5 mm. Circular scale has 250 divisions. While measuring the diameter of a wire the linear scale reads 15 divisions and 100 divisions coincides with reference line of linear scale.

7 The least count of the screw gauge is

(1. 0 005 mm

(2) 0 0025 mm

(3) 0 100 mm.

(4) 0 002 mm

8 The observed value of diameter of the wire is

(1, 7.7 mm

(2) 7 700 mm

(3) 7 70 mm

(4) 0-770 mm

Passage-II

In a screw gauge, plich is I mm and circular scale has 100 divisions. When nothing as put between the raws A and B which just closed then 13 divisions of circular scale are below the zero of reference line on linear or main scale. When a wire is placed between the laws two linear scale divisions are clearly visible white 73 divisions on circular scale coincide with reference line.

9 The zero error is

(1. + 0.13 mm)

(2) + 1.30 mm

(3) D 13 eum

(4) 1 30 mm

10 The observed value of diagneter of the wire is

(1, 2,73 mm)

(2) 2 86 mm

(3) 2 60 mm

(4) 2 730 mm

11 Actual thickness of wire is

(1, 2.73 mm)

(2) 2 86 mm

(3) 2 60 mm

(4) 2 730 mm

2 Two full turns of the circular scale of screw gauge cover a distance of 1 mm on scale. The rotal number of divisions on circular scale is 50. Further, it is round that screw gauge has a zero error of 0.03 mm. While measuring the diameter of a thin wire a student notes the main scale reading of 3 mm and the number of circular scale division in line, with the main scale is 35. The diameter of the wire is

(1) 3.32 mm

(2) 3.73 mm

(3) 3 67 mm

(4) 3 38 mm

13 A screw gauge gives the following reading when used to measure he diameter of a wire Main scala reading 0 mm.
Circular scala reading 52 divisions

Given that 1 mm on main scale corresponds to 100 divisions of the circular scale

The diameter of wire from the above date is

14 0 026 cm

(2) 0 005 cm

131 0 52 cm

(4) 0 052 cm

A screw gauge with a pitch of 0.5 mm and a circular scale with 50 divisions is used to measure the duckness of a thin sheet of Aluminium Before starting the measurement it is found that when the anvil and screw are in contact with each other the 45th division coincides with the main scale line and that the zero of the main scale is barely visible. What is the dickness of the sheet if the main scale reading is 0.5 mm and the 25th division coincides with the main scale line?

(1) 0 50 mm

(2) 0 75 mm

(3) 0 80 mm

(4) 0 70 pm

15. When the gap is closed without placing any object in the screw gauge whose least count is 0.005 mm, the 5º division on its circular scale coincides with the reference line on main scale and when a small sphere is placed reading on main scale advances by 4 divisions whereas circular scale reading advances to live times to the corresponding reading when no object was placed. There are 200 divisions on the circular scale. The radius of the sphere is

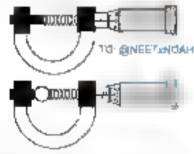
(L 4 10 mm

(2) 4 05 mm

(3) 2 I 0 nom

(4) Z 05 mm

16 The circular divisions of shown screw gauge are 50 It moves 0.5 mm on main scale in one rotation. The diameter of the ball is



1. 2 25 mm

(2) 2 20 mm

(3) 1 20 mm

(4) 1 25 mm

- 17 A student measured the length of a rod and wrote it as 3.50 cm. Which instrument did he use to measure it?
 - A screw gauge having 100 divisions in the circular scale and pitch as 1 mm
 - (2) A screw gauge having 50 divisions in the circular scale and pitch as 1 mm
 - (3) A meter scale
 - (4) A vernier callper where the 10 divisions in vernier scale matches with 9 division in main scale and main scale has 10 divisions in 1 cm
- 18. The pitch and the number of divisions, on the circular scale, for a given screw gauge are 0.5 mm and 100 respectively. When the screw gauge is fully tightened without any object, the zero of its circular scale lies 3 divisions below the mean line.

The readings of the main scale and the circular scale, for a thin sheet, are 5.5 mm and 48 respectively, the thickness of this sheet is

(1) 5.755 m

(2) 5 725 mm

- (3) 5.740 m.
- (4) 5.950 mm
- 19 The least count of the main scale of a screw gauge in 1 mm. The minimum number of divisions on its circular scale required to measure Sum diameter of wire is
 - 1.50
- (2) 100
- (3) 200
- (4) 500
- 20. Using screw gauge of plich 0.1 cm and 50 divisions on its circular scale the durkness or an object is measured. It should correctly be recorded as
 - (1) Z 123 cm

(2) 2.125 cm

(3) Z 121 cm

(4) 2 124 cm

21 A screw gauge of pitch 0.5mm is used to measure the diameter of uniform wire of length 6.8cm, the main scale reading is 1.5 mm and circular scale reading is 7. The calculated curved surface area of wire to appropriate significant figures is [Screw gauge has 50 divisions on the circular scale).

(1. 6 8 cm²

(2) 3 4 cm²

(3) 3 9 cm2

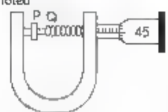
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(4) 2.4 cm²

TANKER WAR



22 In an experiment to ind out the diameter of wire using screw gauge the following observation were noted



- (a) Screw moves 0.5 mm on main scale in one complete retation
- (b) Total divisions on circular scale 50
- (c) Main scale reading is 2.5 mm
- (d) 45th division of circular scale is in the pitch line
- tel Instrument has 0.03 mm negative error

Then the diameter of wire is

(I. 2 92 mm

(2) 2 54 mm

(3) 2 98 939

(4) 3 45 mm

								-							
	ANSWER KEY														
Que.	1	2	3	4	- 5	6	7	ā	ò	10	11	12	13	14	15
Ana.	1	3	1	1	1	1	4	2	1	1	3	4	4	3	4
Que.	16	17	18	19	20	21	22								
Апи.	3	4	2	3	4	2	3								



SIMPLE PENDULUM-DISSIPATION OF ENERGY BY PLOTTING A GRAPH BETWEEN THE SQUARE OF AMPLITUDE AND TIME

Objective Dissipation or energy by plotting a graph between square or amplitude and time or simple pendulum **Principle**

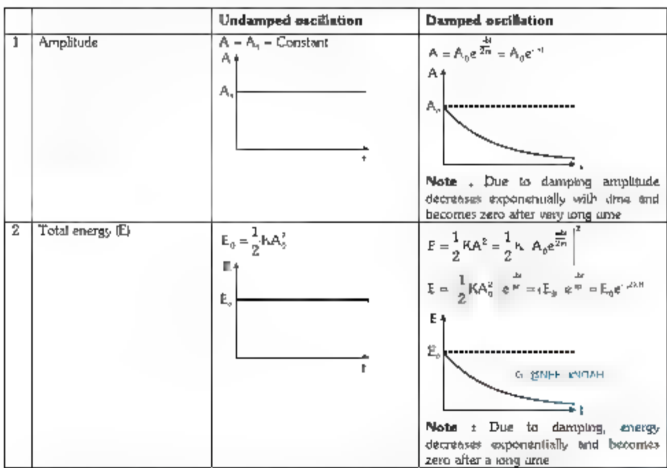
(i) In undemped excillation, when a simple pendulum performs SHM, the force acting a displacement x is given by

$$F = +\kappa_A$$

where k is force constant = $\frac{mg}{1}$

where m is the mass of the bob and L is its effective length

- (ii) In undamped oscillation, the amplitude and energy of simple pendulum remains constant
- (iii) In ear world, when a simple pendulum oscillates, its amplitude and energy do not remain constant rather they decrease exponentially. Such kind of oscillations are known as Damped oscillations. In all system damping forces like friction are present.
- (iv) The energy of a simple pendulum is proportional to the square of amplitude of SHM. Therefore we can study the dissipation of energy of simple pendulum by plotting the graph between amplitude and time.



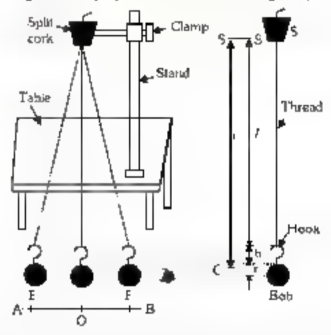
ote. You need not to remember the above exponential expression for amplitude and energy, but do remember that both amplitude and energy decreases exponentially.

A comment of the state of the state of the state of

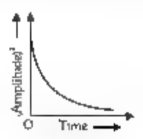


Procediure:

 The experimental set (or the study of dissipation of energy of an oscillating simple pendulum) is as shown in figure (a) and effective length of a simple pendulum is as shown in figure (b)



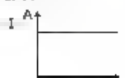
 Displace the bob by some distance and observe the amplitude of bob and record time simultaneously after every alternate oscillation. Record all observation in table and the graph between amplitude square and time will be as below.



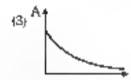


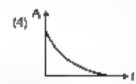
MULTIPLE CHOICE QUESTIONS

- Which of the following changes with time when damping is considered for a SHM
 - (i) Time period
 - (b) Angular frequency
 - (bi) Amplitude
 - (iv) Energy
 - 14 (i) &c (ii)
- (2) (iii) & (iv)
- (3) All
- (4) (4) & (6)
- Which of the following represent the correct graph for the amplitude with time for a damped \$1-1M

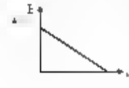


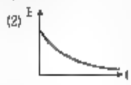


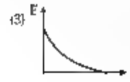


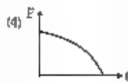


3 Which of the following represent the graph for energy with time for a damped SHM?









- The amplitude of a damped times SH(M becomes
- half in 1 minutes and $\frac{1}{x}$ times in 3 minutes
- Then the value of x will be
- 1. 16

(2) 4

(3) 8

- 1416
- 5. If the amplitude of a SHM becomes $\frac{1}{27}$ times in
 - 6 minutes and the amplitude becomes $\frac{1}{p}$ times
 - in first 4 minutes. The value of a would be
 - (1.4

(2) 8

(3) 6

- 14:9
- 6 In damped oscillation, the amplitude after 50 oscillations is 0.8 a, where a, is the initial aduptione then amplitude after 150 oscillations
 - (1) 0.28 a₀
- (2) 0 512 a.
- (3) zero
- (4) 3,

						A	NSWER KEY
	1	2	3	- 4	5	6	
Ans	2	3	2	3	4	2	



METRE SCALE - THE MASS OF A GIVEN OBJECT BY THE PRINCIPLE OF MOMENTS

Metre Scale: If a beam or rod is balanced under the action of different forces, then about point of balance or equilibrium position.

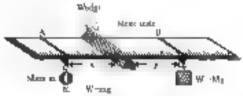
Sum of clockwise moments = Sum at enticlockwise moments

or Vector sum of moreons of all forces is zero about a point at which body is in equilibrium or to balanced position.

or Vector sum of clockwise and anticlockwise moments is zero about an axis or rotation chosen. This principle is used in common belence to measure the mass of body.

EXPERIMENT

Objective To determine the mass or a given body using a metre-scale by principle of moments **Apparatus required** The unknown mass m, a metre-scale is sharp edged metal or wooden wedge weight box, thread etc.



Principle :- On applying the principle of moments, we have

img)
$$(x_i = (Mg)(y) \Rightarrow m = M(y/x)$$

Procedure

- Place the sharp wedge on a wooden block so that there is sufficient space below the scale for hanging weights or masses. Now place the scale or the wedge with its graduated side, facing up.
- 2 Adjust the position of the scale on the wedge or such a way that its length is perpendicular to the edge of the wedge and the scale remains balaced (i.e. in the honzontal position) when no weights are suspended. This is the position of equilibrium of the scale.
- 3 Make two loops of cotton thread. With the help of these loops suspend the unknown weight mg on the left hand side and a known standard mass 'M' on the right hand side of the wedge as shown in figure.
- 4 Adjust the positions of m at A say 10 cm from the left end of the scale in such a way that the scale gets balanced in the horizontal most on
- When the horizontal position of the metre scale becomes stable note the positions of masses and C G as A, B and G on the scale. Record AG = x and GB as y
- 6 Take three more sets of observations by shifting the relative positions of rag to 15-20 and 25 cm from the seft end of the scale and adjusting corresponding positions of 'M' for balance of scale.

Calculation

Formula
$$m = M \begin{pmatrix} g \\ g \end{pmatrix}$$

Unknown mass m = mean or all calculated values

Precautions

- The wedge should be noid and heavy with sharp edge.
- 2 Metre scale should have uniform mass distribution.
- The threads used for loops should be light, thin and strong.

Sources of error

TO MAKERIXNOAH

- Metre scale may have aulty calibration.
- 2 The threads used for loop may be thick and heavy.
- 3 The thread loop may not be perpendicular to metre scale

MULTIPLE CHOICE QUESTIONS

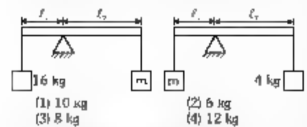
- The centre of mass of a system of two particles divides the distance between them
 - (a) In inverse ratio of square of masses of particles
 - (2) In direct ratio of square of masses of particles
 - (3) In inverse ratio of masses of particles
 - 44 In direct ratio of masses of particles

P.C. 参加学生为产品的专项

- 2 A system consists of mass M and m (<< M) The centre of mass of the system is
 - all the middle
 - (2) nearer to M
 - (3) newer to m
 - 14 at the position of larger mass
- A person of mass m is standing on one end of a plank or mass M and length L and floating in water. The person moves nom one end to another and stops. The displacement of the relank is.
 - 1. (m + M)
- (2) Lm(M + m)
- (3) (M m)
- (4) LM
- Two particles of mass 5 kg and 10 kg respectively are attached to the two ends of a metre scale with negligible mass.

The centre of mass of the system from the 5 kg particle is nearly at a distance of

- . 80 cm
- (2) 33 cm
- (3) 50 cm
- (4) 67 cm
- In an experiment with a metre scale an unknown mass to is balanced by two known masses of 16 kg and 4 kg as shown to figure. Fing in



- A unitorm metre scale is in equilibrium position calculate the mass of the scale.
 - 41 20 g
- (2) 30 g
- (4) 40 g
- (4) 10 g

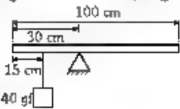
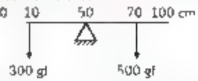
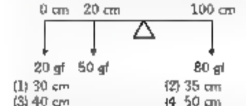


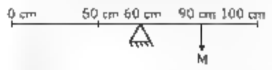
Figure shows a uniform meter scale weighing 200 gf, pivoted at its centre. Two weight 300 gf and 500 gf are suspended from the ruler as shown in the diagram. The distance from mid point where a 200 gf should be suspended to balance the mater scale is



- (1. 10 cm
- (ZI 30 cm)
- (3) 5 cm
- (4) 20 cm
- A beam of length 100 cm under the effect of three torces as shown in figure. What is the distance of wedge on beam from 80 gf so that the beam remains horizontal in equilibrium?



9 A uniform metre scale is kept in equilibrium it is supported at 60 cm mark and mass M is suspended at 90 cm mark shown to the tigure. What is the relation between the weight of the scale (W) and the weight, of mass (M).



- (1, W > M)
- (2) W < M
- (3) W = M
- (4) Data in sufficient
- 10 A uniform metre scale is balanced at 60 cm mark when weight of 5 gf and 40 gf are suspended at 10 cm and 80 cm mark respectively. Calculate the weight of the metre scale.
 - 1,65 gf (2) 60 gf (3) 75 gt (4) 55 gt

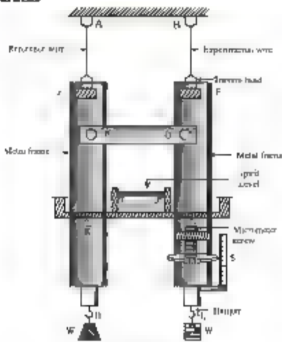
ANSWER KEY

Que.	,	2	3	4	Ć.	6	7	8	9	10
Ana	3	2	1	4	3	7	1	3	τ	4
7 66 65		•	4	-	2.0	•	-	1	-	



YOUNG'S MODULUS OF ELASTICITY OF THE MATERIAL OF A METALLIC WINE

Introduction of Searle's Apparatus



Seattle's apparatus for fortemposition at Y

Two wire A and B are attached to two trames F and F. Wire A is reference wire while B is experimental wire. Each trame has book #1 and $\#_8$ to suspend stotted weights #1 and $\#_8$, to stretch the experimental wire. Frames are hinged by bar PQ so that only vertical reletive motion is pormissible. A spirit level is connected such that R is a rigid pp while C is dip of screw of spherometer with least count 0.01 mm. If experimental wire extends spherometer slides, down along with frame F_2 and spirit level bubble is displaced. To bring back the bubble in original position screw is moved up or down.

EXPERIMENT

Objective Determine Young's modulus of elasticity of the material of a given wire by using Searle's apparatus

Apparatus required. Searle's apparatus a metre scale la screw gauge slotted weights hanger etc.

Principle. If a wire of length L and cross-section A is stretched by an amount f by a force F acting along its length, then

Stress =
$$\frac{F}{A}$$
 and strain = $\frac{\ell}{L}$. Young's modulus $Y = \frac{F}{A} \times \frac{L}{\ell}$ where $F = Mg$ and $A = \pi r^2$ $\Rightarrow V = \frac{MgL}{\pi r^2 \ell}$

Procedure

I Attach weights to the books of both the frames so that the wires A and B become free from kinks and stretched. Then prepare it for the experiment by loading and unloading one kilogram weight on the hanger of the experimental wire B to remove its fatigue and attached only a constant weight W on the hook H to keep the reference wire A aut



Measure the length of the experimental wire from the point where it leaves the fixed support to the point where it is fixed in the frame. Find the pitch and least count of the screw gauge and determine the diameter of the wire at about ten different places and at each place in two mutually perpendicular directions. Determine the mean character and radius.



- 3 Consult the rable or constants and find the breaking stress for the steel wire used. The maximum load should not exceed one-third of the breaking stress. Find the pitch and the least count of the micrometer attached to the frame and adjust it such that the bubble in the spirit level is exactly in the centre. Take the reading of the pitch property.
- 4 Now increase gradually the load on the hanger of the experimental wire B in steps of 0.5 kg. Observe the reading on the nucrometer at each stage, after revelling the instrument with the spirit revel till the maximum permissible load is reached in these cases the adjusting screw has to be moved upwards to bring the bubble in the centre. To avoid back lash error, all the final adjustments should be made by moving the screw in the apward direction only. If at any time the screw is raised too much lower it below the central position and then raise it slowly to the proper position.
- 5 Unload the wire by removing the weights in the same order and take the reading on the micrometer screw each time is this case the screw has to be moved downwards but again, to avoid the back lash error move the screw in the same direction only. These readings taken for a particular load while loading the wire or unloading the wire should agree closely.

Precautions TG MARETHADAH

- Both the wires should be supported from same rigid support
- 2 Kinks should be removed from experimental wire before starting the experiment.
- 3 Diameter or wire should be measured at different places and along two mutually perpendicular directions at every place
- 4 Slotted weights should be added and removed gently.
- 5 We should wait for taking observations after adding or removing weight.
- 6 Load should be increased or decreased in regular steps.
- 7 Do not road the wire beyond one-third of the breaking stress.
- 8 To avoid backlash error, the screw should always be turned in the same direction.

Sources of Error

- Experimental wire may not have uniform cross-section through-out.
- 2 The slotted weights may not have standard weight.
- 3 The screw gauge may have friction or backlash error.



MULTIPLE CHOICE QUESTIONS

In the Searle's experiment following four wires are made of the same material. Which of these will have the largest extension when the same tension a applied?

1. Length = 300cm, diameter = 3mm

(2) rength - 50 cm, diameter - 0.5 cm.

(3) rength = 100 cm, diameter = 1mm

(4) length = 200 cm, diameter = 2mm

Copper of liked volume V: is drawn into wire of sength f. When this wire is subjected to a constant force F the extension produced in the wire is Af. Which of the following graphs is a straight line?

(1) Af wasts 1

(2) $\delta \ell$ versus $\ell^{\rm I}$

(3) $\Delta \ell$ varies $\frac{1}{z}$

(4) A£ versus £

The Young's modulus of steel is twice that of brass. Two wires of same length and of same area of cross section, one of steel and another of brass are suspended from the same roof. If we want the lower ends of the wires to be at the same level, then the weights added to the steel and brass wires maist be in the ratio of

G-1 1

(2) 1 2

(3) 2 1

(4) 4

4. In a Searle's experiment two wires are made of the same material and have the same volume. The first wire has cross-sectional area A and the second wire has cross-sectional area 3A. If the length of the first wire is increased by A. on applying a force F how much force is needed to stretch the second wire by the same amount?

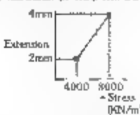
4. 9F

121 6F

(3) 4F

(4) F

5 In determination of Young's modulus or electricity of where a force is applied and extension is recorded initial length of wire is an The curve between extension and stress is depicted then Young's modulus of wire will be



(1 2 x 10 N/m2

(2) 1 × 10° N/m⁴

(3) 2 × 10° N/m²

(4) * × 10° N/m

In a Searle's experiment for determination of Young's Modulus, when a load of 50 kg is added to a 3 meter long wire micrometer screw having pitch 1 mm, needs to be given a quarter turn in order to restore the horizontal position of spirit level. Young's modulus of the work if its cross sectional area is $10^6 \, \mathrm{m}^3$ is

(1) 5 88 $\times 10^{11}$ N/m²

(2) 1.5 × 10° N/m²

(3) 3 × 10° N/m2

(4) None

- 7 In Searle's apparatus, when experimental wire is loaded and unloaded, the air bubble in spirit level gets shifted.
 - (1) towards reference wire while loading & towards experimental wire while unloading
 - (2) towards experimental wire white loading & towards reference wire white unloading
 - (3) sowards experimental wire, both the dines, during leading & unloading
 - (4) towards reference wire, both the times during toading & unloading
 - A student performs an experiment to determine the Young's modulus of a wire, exactly 2 m long, by Searle's method. In a particular reading the student measures the extension in the length of the wire to be 0.8 mm with an uncertainty of ±0.05 mm at a lond or exactly 1.0 kg. The student also measures the diameter of the wire to be 0.4 mm with an uncertainty of ±0.01 mm. Take g = 9.8 m/s¹ (exact). The Young's modulus obtained from the reading is

11, (2.0 ± 0.3) x±0° N/m

(2) (2 0 ± 0 2) x , 0" N, m

(3) (2.0 ± 0.1, × 10" N/m2

(4) (2.0 ± 0.05) ×10° N/m



9 In the determination of Young's modulus

GO CHEATHACK

 $\left(Y = \frac{4MLg}{\pi/d^2}\right)$ by using Searle's method, a wire of

length $_{\rm F}=2m$ and diameter d = 0.5 mm is used. For a load M = 2.5 kg, an extension I=0.25 mm in the length of the wire is observed. Quantities d and I are measured using a screw gauge and a micrometer respectively. They have the same pitch of 0.5 mm. The number of divisions on their circular scale is 100. The contributions to the maximum probable error of the Y measurement.

- due to the errors in the measurements of d and are the same
- (2) due to the error in the measurement of d is twice that due to the error in the measurement of a
- (3) due to the error in the measurement of is twice that due to the error in the measurement of d
- 14) due to the error in the measurement of d is four times that due to the error in the measurement
- In a Searie's experiment, the diameter of the wire as measured by a screw gauge of least count 0.001 cm is 0.050 cm. The length, measured by a scale of least count 0.1 cm, is 100 cm. When a weight of 50 N is suspended from the wire, the extension is measured to be 0.125 cm by a micrometer of least count 0.001 cm. Find the maximum error in the measurement of Young's modulus of the material of the wire from these data.

I 48 90 Y (2) 4 580 Y (3) 0 489 Y (4) 0 049 Y

In order to determine the Young's Modulus of a wire of radius 0.2 cm (measured using a scale of least count = 0.001 cm) and length 1m (measured using a scale of least count = 1 mm), a weight of mass 1kg (measured using a scale of least count = 1g) was honged to get the elongation of 0.5 cm (measured using a scale of least count 0.001 cm). What will be the fractional error in the value of Young's Modulus determined by this experiment?

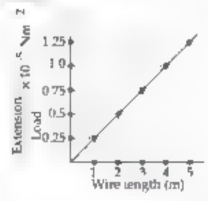
I 0 I 4% (2) 0 9% (3) 9% (4) 1 4%

12. A student determined Young's Modulus of elasticity using the formula $Y = \frac{MgL}{4bd^2\delta}$. The value of g is taken to be 9.8 m/s^2 . Without any

significant en	ror, his observable	<u>un arre as tollowing</u>
	Least count of	
Physical	the Equipment	Observed
Quantity	used for	Value
TO @NEETHNOAH	measurement	
Mass (M)	1 g	2 kg
Length of ber	1 mm	1 m
(L		
Breadth of bar	0.1 mm	4 cm
{b}		
Thickness of	יישה 20 01	0.4 cm
bar (d)		
Depression (s)	0 01 mm	5 mm

Then the fractional error in the measurement of Y is (1, 0.0083 (2) 0.0155 (3) 0.155 (4) 0.083

- 13 In an experiment of determine the Youngs modulus of wire of a length exactly 1m, the extension in the length of the wire is measured as 0.4mm with an uncentainty of ± 0.02 mm when a load of 1kg is applied. The diameter of the wire is measured as 0.4mm, with an uncertainty of ± 0.01 mm. The error at the measurement of Young's modulus (ΔY) is found to be x ×10.0 Nm⁻² The approximate value of [Take $q = 10 \text{ m/s}^2$] X 18 1, 1 (2) 2 ${3}3$ 14) 4
- In an experiment to determine that Young's modulus, steel wires of the different lengths II 2 3, 4 and 5 m) but of same cross section (2 mm²) were taken and curves between extension and toad were obtained. The slope (extension/load) of the curves were plotted with the wire length and the following graph is obtained if the Young's modulus of given steel wires as x x 10¹¹ Nm² then the value of x 3



(1, 1

(2) 2

(3) 3

14,4



Aedica:

15 The maximum load a kest wire in Searle's experiment can withstand without breaking, when its length is reduced to half of its original length, will

■ be double

(2) be half

(3) be four times.

- (4) remain same
- Overall changes in volume and radii of a uniform cylindrical steel wire are 0.2% and 0.002% respectively when subjected to some stateble torce. Longitudinal tensile stress acting on the wire in (Y = 2.0 × 10.11 Nm. 2).

(1 3 2 × 10 9 Nm - 2

- $(2) \ 3 \ 2 \times 10^7 \ Nm^{-2}$
- (3) 3 6 × 10⁹ Nm⁻²
- (4) 3 9 × 108 Nm 2
- 17 The Young's modulus of a wire of length L and radius it is Y newton per square metre. If the length is reduced to L/2 and radius to r/2, its Young's modulus will be

(I) Y

- (2) Y
- (3) 2 Y
- (4) 41
- When a mass of 5kg is burg on a wire then extension of 30 cm take place then work done will be · (q = 10 m/s²)

d 75J

(2) 15 ...

(3) 0 5 J

- (4) 15 J
- 19. In Searle's experiment reference wire of cross-sectional area 3 × 10 ° m³ can withstand a maximum strain of 10° Young's modulus of steel is 2 × 10° N/m². The maximum mass the wire can hold is: (Take g = 10 m/s²)

(1, 40 kg

(2) 60 kg

(31 80 kg

(4) 100 kg

- 20 The Young's modulus of the material of a wire is equal to the
 - stress required to increase its length four times
 - (2) stress required to produce unit strain
 - (3) strain produced in it
 - (4) half the strain produced in It
 - A steel wire of diameter 0.5 mm and Young's modulus 2 × 10°. N m cames a load of mass M. The length of the wire with the load is 1.0 m. A vermer scale with 10 divisions it attached to the end of this wire. Next to the steel wire is a reference wire to which a main scale, of least count 1.0 mm, is attached. The 10 divisions of the vernier scale correspond to 9 divisions of the main scale. Initially, the zero of vernier scale coincides with the zero of main scale. If the load on the steel wire is increased by 1.2kg the vermer scale division which coincides with a main scale division is

[Take $q = 10 \text{ ms}^3$ and n = 3.2]

- (l) 1
- (2) 2
- (3) 3
- 14) 4
- The temperature of a wire is doubled. The Young's modulus of elasticity
 - Ha will also double
 - (2) will become four times
 - (3) will remain same
 - (4) will decrease
- 23. A vertical experimental wire in Searle's experiment steel wire of diameter 25 cm and length 2 5 m supports a weight of 8000 kg. The change in length produced is

(Given Y - 2 × 10" Pa)

(1, 6 21 mm

(2) 0.021 mm

(3) 0 021 cm

14 0 021 cm

	ANSWER KEY														
Que.	1	2	3	4	- 5	-6	7	8	9	10	11	.2	13	14	15
Ans.	2	2	3	1	1	1	1	2	1	4	4	2	2	2	4
Que,	16	17	18	19	20	21	22	23							
Am	4	2	1	2	2	3	4	Ż							



SURFACE TENSION OF WATER BY CAPILLARY RISE AND EFFECT OF DETERGENTS

Introduction

Surface tension is basically a property of liquid surface. The liquid surface behaves like a stretched elastic membrane which has a natural lendency to contract and tends to have a manimum surface area. This property of liquid is called *surface tension*.

Intermolecular forces

- (a) Cohesive force. The force acting between the molecules of one type of molecules of same substance is called cohesive rorce.
- (b) Adhesive force. The force acting between different types or molecules of molecules of different substance is called adhesive force.
 - Intermolecular forces are different from the gravitational forces and do not obey the inverse-square law.
 - The distance upto which these forces effective is called molecular range. This distance is nearly 10° m. Within this limit, force increases very rapidly as the distance decreases.
 - Molecular range depends on the nature of the substance.

Dependency of Surface Tension

- On Cohesive Force Those factors which increase the cohesive force between molecules increase the surface tension and those which decrease the cohesive force between molecules decrease the surface tension.
- On Imputities. If the impurity is completely soluble than or mixing it in the liquid, its surface tension increases e.g. on dissolving torus salts in small quantities in a liquid, its surface tension increases. If the impurity is partially soluble in a liquid then as surface tension decreases because adhesive torce between insoluble impurity molecules and liquid molecules decreases cohesive torce effectively, e.g.
 - (a) On mixing detergent us water its surface tension decreases
 - (b) Surface tension or water is more than (alcoho, + water) mixture
- On Temperature On increasing temperature surface tension decreases. At critical temperature and builting point of becomes zero. Note: Surface tension of water is maximum at 4°C.
- On Contamination The dust particles or lubricating materials on the liquid surface decreases its surface tension

Definition of surface tension.

The force acting per unit rength of an imaginary line drawn on the free liquid surface at right angles to the line and in the plane of liquid surface, is defined as surface tension.

ANGLE OF CONTACT (0,)

The angle enclosed between the tangent plane at the liquid surface and the langest plane at the solid surface at the point of contact inside the liquid is defined as the engle of contact.

The angle of contact depends the nature of the solid and liquid in contact.

- Angle of contact 0 < 90° ⇒ meniscus is concave shape. Liquid rise up & wet the solid surface.
 Angle of contact 0 > 90° ⇒ meniscus is convex shape. Liquid ralls & û do not wet solid surface.
 Angle of contact 0 = 90° ⇒ meniscus is mane shape. Liquid neither rise nor falls.
- Effect of Temperature on angle of contact

On increasing temperature surface ension decreases thus $\cos\theta$ uncreases $\left[-\cos\theta, \alpha, \frac{1}{T}\right]$ and θ decrease. So on increasing temperature, θ , decreases

Effect of Impurities on angle of contact

- Solute impurities increase surface tension, so cost decreases and angle of contact 6 increases
- (b) Partially solute impurities decrease surface tension so angle of contact 0 decreases.

Effect of Water Proofing Agent

Angle of contact increases due to water problem agent. If gets converted, acute to obtuse angle

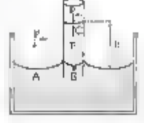
Capillary Tube and Capillarity

The property by virtue of which a liquid rises or gets depressed in a capillary tube is known as **capillarity** Rise or fall of liquid in tubes of namous hore (capillar), tube) is called capillary action.

Calculation of Capillary Rise

(i) Pressure Balance Method.

When a capillary tube as first dipped in a liquid as shown to the figure. the liquid climbs up the walls curving the surface Let the radius of the meniscus be R and the radius of the capillary tube be r Angle of contact is θ_{cl} surface tension is T density of liquid is ρ and the liquid rises to a height h.



R- Radius of the

mentiscus

Enlarged new

H = cost

Now let us consider two points A and B at the same

horizontal level as shown By Pascal's law
$$P_a = P_n \qquad \Rightarrow \qquad P_a = P_n + \rho g h$$

Now point C is on the curved mentscus which has P_ and P as the pressures on its concave and convex sides respectively

$$P_{\text{say}} = P_{\text{say}} = \frac{2T}{R} + h\rho g \Rightarrow h = \frac{2T}{Rng} = \frac{2T \cos v_{\text{E}}}{rog}$$

(ii) Force Balance Method .

The equid continues to vise in the capillary, tube until the weight of the liquid column becomes equal to force due to surface tension.

In equilibrium force due to S.T = weight of rise liquid.

$$h = \frac{2T\cos\theta_c + mg}{rpg}$$

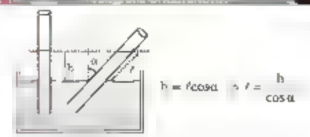
Zurin s Law

The height of rise or liquid in a capillary tube is inversely proportional to the radius of the capillary tube, if Till, ρ and g are constant in x^{-1} or this constant it amplies that liquid will rise more in capillar, tube of less radius and vice versa

Important key points

- For pure water and clean glass capillary () \approx 0° \Rightarrow Radius of meniscus = radius of capillary
- Ruse of liquid in a capillary tube does not obey the law of conservation or mechanical energy
- inside a satellite, water will rise upto the top level but will not overflow. Radius of curvature (R) increases in such a way that final height hits reduced and given by $h_i = \frac{hR}{R}$ (it is in accordance with Zurins raw)
- If a capillary tube is dipped into a liquid and tilted at on angle in from vertical then the vertical height of the liquid column remains same whereas the length of liquid column to the canillary cube increases





The height in is measured from the lowest point of the mentants. However, there exists some liquid above.

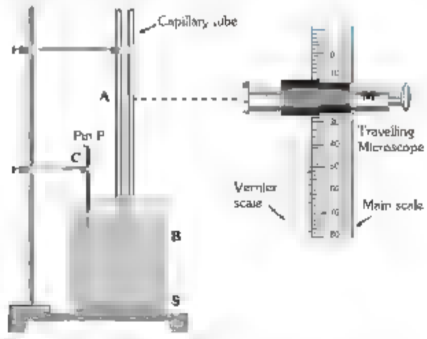
his line also. It correction is applied then the formula will be $T = \frac{\log \left[h + \frac{1}{3}t\right]}{2\cos\theta}$

EXPERIMENT

Objective: To determine the surface tension of water by capillary rise method

Apparatus and material required. A glass/plastic capillary tube travelling nucroscope beaker fine motional adjustable stand, cork with pin, clean rap water dilute nitric acid solution, dilute caustic soda solution, clamp stand, plumb line and a thermometer etc.

Principle When a liquid rises in a capillary tube whose one end is placed in the liquid, the weight or the column of liquid of density pibelow the measure is supported by the upward force of surface tension acting around the discumberance of point of contact. Therefore: TG. @NEETENDAH



To determine the surface tension of liquid by capillary rise method.

$$2\pi r^2 = \pi r^2 hpg$$
 (approx for water)
or $T = \frac{hpgr}{2}$

where $T = \sup_{x \in \mathbb{R}} \sup_{x \in \mathbb{R}} \sup_{x \in \mathbb{R}} \int_{\mathbb{R}^n} |x|^n dx$ h = height of the liquid column and

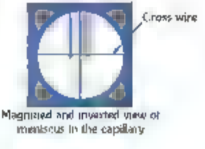
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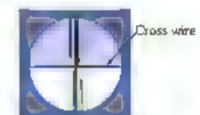
Procedure

- (1 Experiment should be performed to a well-lit place with good ambient visibility.
- (2) Clean the capillary tube and beaker successively in caustic soda and nitric acid and finally rinse thoroughly with water
- (3) A Beaker is placed on a stand S which is adjustable. Fill the beaker with the tap water tree from din or grease such that the tree surface of water stands a little below the edge of the beaker. Measure the temperature of water.
- (4) Clamp the capillary tube near its upper and shown. Adjust if to be vertical with the help of plumb line. Fill the beaker near to the brim with water. Adjust the position of the adjustable stand, in such a way that the tower and of the capillary tube is well within water in beaker as shown in figure.
- (5) Mount a tine pin P through the cork C on another clamp, parelled to the capillary tube, such that its tip just above the water surface. As shown in figure. Slowly tower the pin, all its tip just touches the water surface. This can be done by coinciding the tip of the pin with the water surface.

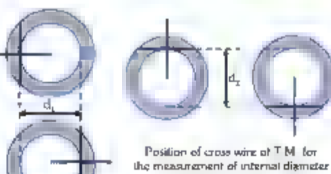
Measurement of capillary rise:

- (6) Calculate and record least count of the reveiling microscope. M. Raise the interoscope to a suitable height keep its axis horizontal and view the water meniscus in the tube, through the microscope. Make adjustment so that the horizontal cross wire just touches the lowest point of the concave meniscus. M. which looks inverted as shown in figure. Note this reading of the travelling microscope.
- (7) Now lower the microscope till the horizontal cross wire is midway between tower pointed end of the needle and its image to water as shown in figure. (This gives the position of the free surface of the water). Record this reading of the microscope too. The difference between these two readings gives the height of the water column.
- (8) To find the radius r of a captilery tube, put an ink mark at the point where the meniscus stood and cut captilery at this point, carefully with sharp edge of a blade. Never break the tube by bending as it would cause an univeven fracture. To get an even and clear frecture, scretch the tube at ink mark by a sharp blade and apply tension along the length of the tube.





Magnified new or needle fust touching the water surface



Position of cross wine at T M for the measurement of internal diameter of capillary in two mutually perpendicular directions

Fix the cut tube horizontally on the ciamo stand. Focus the macroscope on the transverse cross-section of the tube end and measure its internal diameter in two mutually perpendicular directions (horizontal and vertical) by adjusting the travelling microscope and noting the readings as shown in figure



Observations

Determination of 'h.

Least Count of the travelling microscope = mm

Measurement of diameter of the capillary tube

Mean radius of capillary tube $\tau = \phi m$; Temperature of water $\theta =$

Calculation:

Substitute the value of 'h and τ and ρ g in the formula for T to calculate the value of surface (ansion at particular temperature

Renult

Surface tension of water at °C = + Nm°

Precautions

- 1 Capillary tuber should be tree or any contamination. To clean the capillary tube, it must rinsed first in a solution of caustic sode then with dilute nitric acid and theilly cleaned with water thoroughly.
- 2 The capillary tube must set vertical.
- 3 Ensure that capillary tube is sufficiently wet, raise and lower water sevel in container by lifting or sowering the beaker. It should have no effect on the height of the liquid in capillary tube.
- 4 Microscope should be moved in lower direction only so as to avoid backlash error
- 5. Height of the meniscus should be measured from the lowest point of the concave meniscus
- 6 Internal diameter of the capillary should be measured in two mutually perpendicular directions
- 7 Temperature of Water must be recorded in the beginning and also at the end.

Sources of error:

- Inserting dry capillary tube can cause gross error as liquid level may not fall back when the level in container is lowered
- 2 Capillar, tube may not have unutorm bore
- 3 Temperature of water may not be constant during the experiment.
- 4. Surface rension changes with impurities and temperature.
- 5 Microscope may have back lash error so it has to be moved in one direction only

Discussion:

In the capillary tube, mentions may by considered as nearly hemispherical and the weight of the bould above the towest point of the mentions is (*) mr*pg.

Taking this into account, the more precise formula for surface tension can be given as

$$T = \frac{1}{2} \rho g r \cdot b + \frac{r}{3}$$



2 In using dry capillary tube, the water level in capillary may not fall down when the container is towared. To prevent this, before performing the experiment capillary tube must be made well well or rinsed from inside thoroughly. Alternatively, same can be achieved by raising and towering the beaker.

Further activities

- 1 Experiment can be performed at different temperatures and effect of temperature on surface rension can be studied.
- 2 Experiment can be performed after adding soluble (like adding NaCl or sugar) and involuble impurities and effect of change in impurity concentration on surface tension can be studied.
- 3. Study the effect of inclination of capillary tube on neight of liquid vise in the capillary tube.
- Effect of using the capillary of length smaller than the normal liquid level rise and check whether the biquid overflows out or not
- 5 Effect of change to effective diameter (bence radius) of the capillary on the height of liquid rise for same liquid.
- 6 Experiment can be performed by using low concentration of detergent mixed with water and compare the height of liquid rise as compare to normal pure water

Interesting facts about surface tension: FG. @NEE KNOAH

- 1 Water strider insects can travel on the surface of water which acts as stretched membrane
- 2. Sparingly soluble impurities in water may decrease the surface tension (ex. Phenoi, Detto) etc), on the other hand completely soluble impurities may increase the surface tension.
- 3 Detergents soaps increases the cleaning effect of water by decreasing the cohesive lorces among water molecules
- 4 Soop bubbles balance surface tension lorces against internal pneumatic excess pressure.
- 5 Small bregular camphor pieces run/dance on the surface of water as the camphor decreases the surface reason of water near its ends, unevenly, thus creating imbalance of intermolecular forces of attraction and causes differential pressure. Thus, surface reason at different ends of camphor are different and this unbalance force created by inever surface tension sets the pieces of camphor to run or dance.
- 6 Hairs of line brush gets stick close together, when taken out of water or bould due to surface tension which thes to minumize the liquid surface area.

MULTIPLE CHOICE QUESTIONS

- The spherical shape of vain-drop is due to
 - . Density of the liquid
 - (2) Surface tension
 - (3) Almospheric pressure
 - 44 Gravity
- The property utilized in the manufacture of read shots is
 - Specific weight of liquid read
 - (2) Specific gravity of liquid lead
 - (3) Compressibility of liquid lead
 - (d) Surface temploy of Bould lead
- 3 Adding desergents to water helps in removing dirty greasy stains. This is because
 - (a) It increases the oil-water surface tension
 - fb) It decreases the oil-water surface tension
 - (d) It increases the viscosity of the solution
 - (d) Dirt is held suspended surrounded by detergent molecules
 - (b) and (d)
- (2) (a) only.
- (3) (c) and (d)
- (4) (d) anh
- Spiders and insects move and run on the surface. of Water without sinking because
 - I. Elastic membrane is formed on water due to property of surface tension.
 - (2) Spiders and insects are lighter
 - [3] Spiders and paseds swip on water.
 - 14) Spiders and insects experience up-thrust.
- 5 Shape of menuscus for a liquid of zero angle of contact &
 - I) plane
- (2) parabolic
- (3) nemi-spherical
- (4) cylindrical
- A liquid does not wet the sides of a solid if the anglis or contact is
 - . Zero
 - [2] Obluse angle tmore than 90%
 - (3) Acute angle (less than 90)
 - 14) 45
- 7 If a wax coated capillary tube is dipped in water then water in it will
 - at rise up
 - [2] depress
 - (3) sometime rise and sometime (all
 - 14) rise up and come out as a tountain
- £ Two capillanes of same material but of different radu are dipped to a liquid. In one of the capillary, the liquid rises to a height of 22 cm and in other to 66 cm. The raito of their radii is
 - J 9 1
- (2) 6 1
- (3) 3 1
- 14) 4 1

- 9 If a capillary of radius r is dipped in water the height of water that rises to it is h and its mass is M. If the radius of the capillary is halved the mass. of water that rises in the capillary will be
 - (1.4M)
- (2) 2M
- 13: M
- When a capallary tube of glass as dipped into a tub containing marcury then the mercury level in the capillary goes down because the pressure just below the menuscus is
 - (1, zero
 - (2) equal to atmospheric pressure
 - (3) sess than atmospheric pressure
 - (4) more than the almospheric pressure
- In a surface tension experiment with a capillary tube water rises up to 10 cm. If the same experiment is repeated on an artificial satellite which is revolving round the earth, water will rise er the capillary tube up to a heigh) or
 - (1. 0 1 m
 - (2) 0 98 m
 - (3) 9 8 m
 - (4) full length of capillary tube
- Water rises to a height h in a capillary at the surface or earth. On the surface of the moon the height of water column to the the same capillary
 - (1.6h
- (2) 1/6 上
- (3) b
- (4) Zero
- Two capillary tubes of same diameter are put vertically one each in two liquids whose relative densities are 1.6 and 0.6 and surface rensions are 240 dyne/cm and 300 dkme/cm respectively. Ratio of heights of liquids in the two lubes h./h. is

- (1) 10 (2) 3 (3) 10 (4) 9 10 10 3 3 (4) 10
- Redius of a capillary is 0.2 cm. A liquid of weight 6.2 N may remain in equilibrium in the capillary. Then the surface tension of liquid will be (0. - 0%)
 - (1) 5 x 10° N/m
- (2) 5 x 10⁻¹ N/m
- (3) 50 N/m
- (4) 500 N/m



Water rise in a capillary apto an extension height such that apward force of surface tension balances the force of 75 x 10" Nidue to weight of water II surface tension of water is 6 × 101 N/m. The internal circumterence of the capallery must be

(1, 12 5 x 10 1 m.)

(2) 6 5 × 10⁻² m

 $(3) 0.5 \times 10^{4} \text{m}$

- (4) 1 25 x 10° m
- Internal radius of a capillary tube is 1 cm and surface tension of water is 70 dyne/cm, if angle of contact is zero, then water will rise up in the tube up to height (g = 980 cm/s²)

ta 4 cm

(2) 2 cm (1, 14 cm (2) 18 cm

- 17 Water rises on a capillary upto a height of 4 cm. Il it is tilted to 30° from the vertical, then the length of water column in it will be

⁸/₁₅ cm (2) 8√3 cm (3) 4 cm

- The wettability of a surface by a liquid depends 100 primarily on
 - angle of contact between the surface and the bicruid
 - (Z) viscosity
 - (3) surface tension
 - 14. density
- 19 Water rises to height it in capillary tube. If the sength, of capillary tube above the surface of water is made less than he then
 - water does not rise at all
 - (2) water rises upto the tip of capillary tube and then starts overflowing like a tountain
 - (3) water rises upto the top of capillary tube and stays there without overflowing
 - (4), water rises upto a point a little below the top and stays there
- 20 Three liquids of densities p_1 , p_2 and p_3 (with $p_1 >$ $\rho_2 > \rho_3$). having the same value of surface tension I rise to the same height in three identical capillaries. The angles of contact θ_1 , θ_2 and θ_2 obey

$$(1, \frac{\pi}{2} < \theta_1 < \theta_2 < \theta_1 < \pi$$

$$(2) \Leftrightarrow \theta_1 > \theta_2 > \theta_3 > \frac{\pi}{2}$$

(3)
$$\frac{\pi}{2} > 0$$
, > 0 , > 0 ₂ ≥ 0

$$(4,\ 0\leq\theta_1<\theta_2<\theta_3<\frac{\pi}{2}$$

- 21 While performing experiment to measure statace tension of water using capillary rise method, the necessary precautions to be taken is-
 - (a) both capillary tube, and water should be free From contamination

TO ENERGYBEAGA

- (b) capillary tube should be clean while water may contain some dirt or grease
- (c) temperature of water should be observed while performing experiment
- (d) internal diameter of capillary should be measured in two mutually perpendicular direction

(In late of

(21 (b), rat

(3) tay (c & (d)

(4' (c) (d)

- White measuring the surface tension of water by capillary rise method, which of the following precaution is/are necessary
 - (a) Capillary tube and water must be clean and hee from confamination/ grease
 - (b) Capillary tube should be set vertical & The temperature of the water should be noted
 - to Travelling microscope should be moved in lower direction only avoid back tash error
 - id) Internal diameter of capillary tube should be measured in two mutually perpendicular directions

(1). (b) & (c)

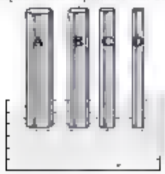
(2) (b)

(3) (d) & (e)

14 (2). (10). (4) 经 成

- Choose the incorrect statement among the 23 following
 - (1) capillary action is due to both cohesion and adhesion
 - (2) railing raindrop becomes a spherical due to cohesion and surface (ension)
 - (3) surface tension is due to cohesion between atoms at the free surface.
 - (4) mixing soap solution with water increases its surface tension.
- 24 It an end of a capillary tube is dipped into a liquid
 - (1) figuid tevel will rise in the tube
 - (2) Ilguid tevel will depress in the tube.
 - (3) liquid level will remain constant as of surrounding liquid
 - (4) any of the above may be possible

- 25 If the angle of contact of a drop or liquid is acute then
 - I) cohesion, is equal to adhesion
 - (ZI cohesion is more than adhesion
 - (3) adhesion is more than cohesion
 - (4) both adhesion and cohesion have no connection with the angle of contact
- 26 Four Capillanes of different boxes are dipped in some liquid contained in Beaker as shown. The increasing order or the respective height attained by the liquid in the capillaries will be-



- 4 ABCD
- CODCBA
- (3) A D C B
- (4) CBDA
- 27 The phenomena of rise or fall of liquid level in a capillary tube is called as capillarity. In non-wetting liquids like mercury the correct relation between cohesion of mercury and adhesion between mercury and capillary tube is
 - 1. cohesion is jesser than adhesion
 - (2) cohesion is equal to adhesion
 - (3) no relation between cohesion and adhesion
 - 44, cohesion is greater than adhesion.
- 28 Why does an lock filled fountain pen leak at highaltitude?
 - 1, Atmospheric pressure increases
 - [2] almospheric pressure decreases
 - [3] temperature decreases.
 - 14: height increases
- 29 Choose the wrong statement from the following
 - small droplets of a bound are spherical due to the surface tension
 - (2) oil rises through the wick due to capillarity
 - (3) in drinking liquids through a straw, we use of phenomenon of capillarity
 - 14. None of these

30. Liquid reaches an equilibrium as shown, in a capillary tube of internal radius r if the surface tension of the liquid is T the angle of contact θ and density of liquid p then the pressure difference between P and Q is



- (1, 2^T cos θ
- (3) 2T reps 6
- (4) $\begin{pmatrix} 4T \\ T \end{pmatrix} \cos \theta$
- 31 The following observations were taken for determining surface tension "I" of water by capillary method

Diameter of capillary, $D=1.25\times 10^{-6}\,\mathrm{m}$

rise of water $h=1.45\times10^{-2}~\mathrm{m}$

Using $g = 9.80 \text{ m/s}^2$ and the simplified relation $T = \frac{rhg}{2} \times 10^3 \text{ N/m}$, the possible error in

surface tension is closest to

11, 2.4% (2) 10%

(3) 0 15% (4) L 5%

32. Water rises to a height or 10 cm in a glass capitary tube if the area of cross-section of the tube is reduced to one-fourth of its former value then find height of water rises in the tube.

(1, 20 cm (2) 5 cm (3) 2 5 cm (4) 7 cm

- 33. Liquid rises to a height of 2 cm in a capillary tube. The angle of contact between the solid and the liquid is zero. The tube is depressed more now so that the top of the capillary is only 1 cm above the liquid then the apparent angle of contact between the solid and the liquid is
 - (1, 0)
- (2) 30"
- (3) 60*
- (4) 90*



34

Assertion Soap solution should have small angle of contact

Reason :- If angle of contact is small therefore Soap solution rinse the clothes dust in less time

- . Both (A) and (R) are true and (R) is the correct explanation of (A)
- (2) Both A; and (R) are true and (R) is NOT the correct explanation of (A)
- (3) (A) is true but (R) is false.
- (4) (A) is also but (R) is true
- 35. Assertion > Surface tension of a tiquid is independent of the area of the surface.

Surface tension produced due to Reason cohesive force

- (1) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (2) Both A, and (R) are use and (R) a NOT the correct explanation of (A)
- (3) (A) is true but (R) as raise
- 14, (A, is false but (R) is true
- 36 Assertion The angle or contact of a liquid decreases with increase in temperature.

Reason With increase in temperature, the surface tension of liquid increases.

- . Both (A) and (R) are true and (R) is the correct explanation of Ar-
- (2) Both (A) and (R) are true and (R) is NOT the correct explanation of (A)
- (3) A) is true but (R) is raise
- (4) (A) is false but (R) is mue.

37 March the following with suitable options given in list II

TO BARREDING AN

	List-I	1	List-II
1	Excess pressure	A	Independent of
			temperature
П	Surface energy	В	Varies directly
	un formation of		with (radius)*
	drop		
01	Capillary rise	C	p, deneral
			decrease with
			increase in
			Temperature
ΓV	Angle of contact	D	Varies Inversely
	G @NEET±NOAH		with _v Areal ¹⁷
		Ε	Varies Inversely
			with (Volume)"

(1) i-E, D-D, DI-A, IV-B, (2) I-D- D-E, TD-C, IV-A (3) FO IFB-III E IV-A (4 FE IFB III D IV C 38. Match the angle or contact for a liquid with suitable options in list II

	List-[List-II							
Ē	0"	A	liquid will rise						
0	- 90*	В	pure Water silver						
ш	< 90°	C	liquid Will not						
			well solid surface						
ΓV	> 40°	D	pure water and glass						

(1) i-B- J-D- JI-A, IV-C

(2) -D- II-B, III-A, IV-C

(3) -B, TI-D: JII-C: TV-A

(4, -D. II-B: III-C IV-A

							MEWN	ED VI	v						
	ANSWER KEY														
Que.	1	2	3	4	5	Б	7	8	9	10	11	12	13	14	15
Ans	2	4	1	1	3	2	2	3	4	ri.	4	1	2	4	1
Que	18	.7	18	19	20	21	22	23	24	25	26	27	28	29	30
Ans	2	1	1	3	4	3	4	4	4	3	1	4	2	3	L
Que.	31	32	33	34	35	36	37	38							
Anıı	- 4	1	3	1	1	3	4	3							



CO-EFFICIENT OF VISCOSITY OF A GIVEN VISCOUS LIQUID BY MEASURING TERMINAL VELOCITY OF A GIVEN SPHERICAL BODY

Introduction

Ascosity is the property of a fluid fliquid or gas) by virtue of which it apposes the relative motion between its adjacent lowers. It is the fluid friction or insernal friction.

The internal rangential force which lends to retard the relative motion between the adjacent layers is called viscous force

Stoke's Law and Terminal velocity

Stoke's Law

Stoke showed that if a small sphere of radius ris moving with a velocity vilhrough a homogeneous stationary. medium (liquid or gas), of viscosity in then the viscosis force acting on the sphere is $\mathbf{F}_1 = \mathbf{6}\pi\eta r\mathbf{v}$

Terminal Velocity

When a solid sphere falls in a liquid, its accelerating motion is controlled. by the viscous force due to liquid and hence it attains a constant velocity Which is known as the terminal velocity No.

As shown in the figure when the body moves with constant velocity i.e. terminal velocity (with no acceleration) the net upward force (upthrust Th + viscous force F, balances the downward force (weight of the body W)

Therefore Th + F, = W
$$\Rightarrow \frac{4}{3}\pi r^4 \sigma g + 6\pi \eta r v_r = \frac{4}{3}\pi r^2 \rho g \Rightarrow v_r = \frac{2r^2 (\rho - \sigma)}{9} \eta$$

where r = radius of body

p = density of body

c = density of medium. η = coefficient of viscosity.

Graph -

The variation of velocity with time (or distance) is shown in the adjacent graph.



Examples of bodies moving to viscous medium.

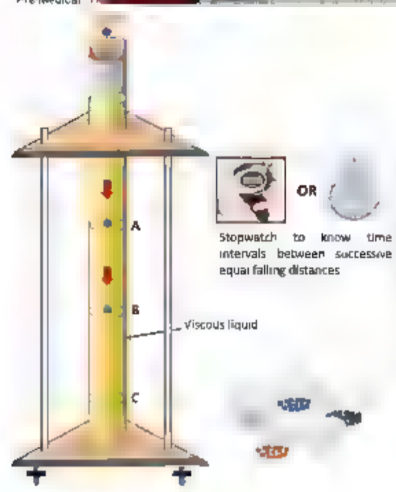
- Ī. A balloon lilled with He or H, moves up with constant rate in air due to viscosity
- 2 A read ball fall in rong glycerine tube downwards with constant velocity due to viscosity
- 3 A parachide falls down with small remainst velocity due to viscosity.

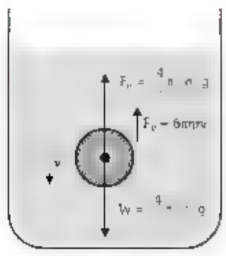
EXPERIMENT TO DETERMINE COEFFICIENT OF VISCOSITY USING STOKE'S LAW

Objective: To determine the coefficient of viscosity of a given viscosits liquid by measuring the reminal velocity of a given spherical body, using stokes law

Apparatus and assterial required. A rall cylinder about 1m high of transparent glass/acrylic, tead shots or different sizes, stop watch (mechanical/electronic), teboratory stand glimmed paper metre rod. thermometer, glycerine etc.

TTD -BANKSTWANDASI.





Forces acting on a sphencal body talking through a viscous medium according to Stoke's law

Principle

When a spherical body of radius τ and density ρ falls freely through a viscous liquid of density σ and viscosity η with terminal velocity τ then the sum of the apward buoyant torce and viscous force f_{-} is balanced by the downward weight of the ball (Fig.,

weight = Buoyant force on the ball + viscous force

$$\frac{4}{3} \cos^{4} \rho g = \frac{4}{3} \cos^{4} \alpha g + 6 \pi \eta r$$

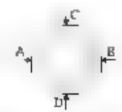
$$= \frac{2}{9} \frac{r^{2} (\rho - \sigma) g}{\pi}$$

where v is the terminal velocity, the constant velocity acquired by a body while moving through viscous fluid under application of constant viscous force.

The terminal velocity depends directly on the square of the size (diameter) of the spherical ball. Therefore, it several spherical balls of different radii are made to fall freely through the viscous liquid then a plot of $v + s + t^2$ would be a straight line.

Procedure :

- 1 Fit a tubber cook in the mouth of the glass jut after filling it with glycerine and pass the small tube through it.
 - Paste two pieces of gummed paper at two points separated by about 50 cm and measure the distance
- 2 Now take a lead shot of such a size that it can easily pass through the glass tube. Measure its diameter with a screw gauge in two mutually perpendicular directions and take its mean.

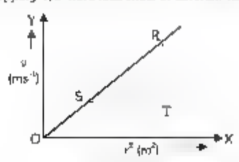


Diameter of lead shot measured in two mutually pernendicular directions

Physics Experimental skills



- Dip the ball in a small quantity of glycerine and drop it through the narrow glass tube so that if falls centrally brough the glass for After moving through a few centureters, the ball will attain a uniform velocity. As soon as the ball passes down the upper edge of the first gurmed paper start the stop watch and stop it when it reaches the upper edge of the next gurmed paper. From this find the velocity of the sphere.
- Repeat the experiment by dropping three or four lead shots of the same size in quick succession to ensure identical temperature conditions and find the mean value of v
- Repeat the experiment by dropping five more lead shots of different sizes.



Graph between terminal velocity and square of radius of ball, r^a

Precoutions

- I The liquid should be highly viscous and transparent
- 2 Ball should be perfectly spherical.
- 3 The lead shots should be dropped gently and the falling lead shots should not touch the walls of the glass tube.
- 4 Velocity should be noted only when it becomes constant.

Sources of Error

- The bould may not have aniform density.
- Screw gauge may have some type of error.
- 3 The temperature of liquid may not constant which appreciable affects viscosity.
- 4 There may be some delay or error in calculating terminal velocity.

Facts and applications of viscosity,

- I Millikan conducted the oil drop experiment to determine the charge of an electron. He used the knowledge of viscosity to determine charge.
- Viscosity plays important role in printing process painting and spraying.
- 3 Highly viscous liquids are used to damp the motion of some instruments, doors and are used as brake oil in hydraulic brakes.
- 4 The knowledge of the coefficient of viscosit, and its variation with temperature, helps to choose suitable tubricants for machines depending upon operating conditions.

Further activities

- To find viscosity or mustand oil (Hint. Set up the apparatus and use mustand oil instead of glycerine to the wide bore tube)
- 2 To check purity of milk [Hint lose mustard oil in the tall tube. Take an eye dropper fill milk in it. Drop one drop or milk in the oil at the top of the wide bore tube and find its terminal velocity. Use the knowledge of coefficient of viscosity of mustard oil to calculate the density of milk).
- Study the effect or viscosity or water on the time of rise of air bubble [Hint. Use the bubble maker used in an aquaritum. Place it in the wide hore tube. Find the remniant velocity of rising air bubble].

THE MAKESTANIA OF

MULTIPLE CHOICE QUESTIONS

10

- 1 The velocity of falling rain drop attain limiting value because of
 - (1 surface tension)
 - (2, upthrust due to sar
 - (3) viscous force exerted by air
 - 44, none of these
- 2 Poise is the unit of
 - Pressure.
- (2) Friction
- (3) Surface tension
- (4) Viscosity
- 3 A body of density D and mass M is moving downward with uniform velocity in glycerine of density D. What is the viscous force acting on
 - (1. Mg $1 \frac{D_2}{D}$ (2) Mg $1 \frac{D}{D}$
 - (3) Ma D
- (4) Mg D.
- 4. Two small spheres of radii r and 4r fall through a viscous figuid with the same terminal velocity The ratio of the viscous forces acting on them is 12141 (3) 1 16
- 5 A small drop of water falls from rest through a large height h in air. The final velocity is (almost independent of h
 - (2) prepartional to √h
 - (3) proportional to h TO @NEETxNOAH
 - (4) inversely proportional to h
- Two drops of equal radius are falling through air with a steady velocity of 1 cm, s. If the two drops conferce, then its terminal velocity will be
 - (1, 4^h×5 cm / s
- (2) 45 cm/s
- $(3) 5^{14} \times 4 \text{ cm } / \text{ s}$
- (4) 43 × 5 cm /s
- 7 Speed of 4 cm radius ball in a viscous liquid is 40. cm/s. Then the speed of 2 cm radius ball of same material to the same liguid is
 - 1. 5 cm/s
- (2) 10 cm/s
- (3) 40 cm/s
- (4) 80 cm/s
- Two rain drops falling through air have radii in the ratio 3 2 They will have terminal velocity in the ratio
 - 11,4 1
- (2) 9 4
- (3) 2 1
- A sphere of mass M and radius R is falling in a viscous fluid. The square of the terminal velocity attained by the falling object will be proportional

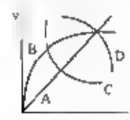
 - L MR
- 12) M/R
- (3) M³/R⁴
- (4) M/R1

- A drop of water of radius 0 0015 mm is falling in air if the coefficient of viscosity of air is 2.0×10^{-5} kg / (m-s), the larminal velocity of the drop will be inegled density of air)
 - The density of water = 1.0×10^9 kg/m³ and q =40 m/s2)
 - (1) $1.0 \times 10^{-6} \text{ m/s}$
- (2) 2 0 x 10⁻⁴ m/s
- (3) 2.5 x 10⁻⁴ m/s
- $44, 5.0 \times 10^{-4} \text{ m/s}$
- Two rain drops reach the earth with different terminal velocities having ratio 9 4. Then, the tatio or their volume is
 - (1) 3 2
- (2) 4 9

- Viscosity of liquids 12.
 - (1) Increases with increase in temperature
 - (2) is independent of temperature
 - (3) Decreases with decrease in temperature
 - (4) Decreases with increase in temperature
- A small sphere of radius 't falls from results a 13. viscous liquid. As a result, hear is produced due to viscous force. The rate of production of heat when the sphere attains its deminal velocity, is proportional to
 - 1100 (2) r²
- (3) r²
- 14 Two small spherical metal balls, having equal masses, are made from materials of densities pand $p_2(p) = 8p_2$ and have radic or limits and 2mm, respectively. They are made to fall vertically (from rest) in a viscous medium whose coefficient of viscosity equals in and whose density is 0.1 pg. The ratio of their remains: velocities would be
 - (1) 79 (2) 39 (3) 79 (4) 36

- The velocity of a small ball of mass M and density d, when dropped in a container filled with glycarine becomes constant after some time If the density of glycerine is d then the viscous corce acting on the ball will be
- (2) Ma
- (3) 3 Mg
- (4) 2Mg

TO SHEETHOUT A spherical ball is dropped in a long column of a 16 highly viscous liquid. The curve in the graph shown which represents the speed of the ball (v) as a function or time (t) is



- ta B
- (2) C
- (3) D
- (4) A
- 17 The correct statement about the vanation of viscosity or fluid with increase in temperature
 - 1), viscosity of both liquids and dases increases
 - (2) viscosity of liquids increases
 - (3) viscosity of liquids decreases
 - 44 viscosity of gases decreases.
- 11 The terminal velocity of a copper ball of radius 5 יחודי ralling through a ank of oil at room temperature is 10 cm s 1 If the viscosity of all at room temperature is 0.9 kg m is at the viscous drag force is
 - 4. 848 x . 0 3 N
- (2) 8.48×10^{-6} N
- (3) 4 23 × 10 ° N
- (4) 4 23 × 10⁻⁶ N
- If the terminal velocity of a sphere of gold 19 (density = 19.5 kg/m^3) is 0.8 m/s in a viscous liquid (density = 1.5 kg/m^3), find the terminal speed of a sphere of silver (density= 10.5 kg/m^3). of the same size in the same liquid
 - (I 0.4 m/s
- (2) 0 133 m/s
- (3) 0 1 m/s
- (4) 0.2 m/s
- 20 Two rubber ball with radii to the ratio of a 2 fall from a great height through the atmosphere then the ratio of their momentum after they have attained terminal velocity is
 - 4. 1 I
- 12) 1 4
- (3) 1 16
- (4) 1 32
- 21 Consider the following two statements A and B, and identify the correct choice in the given amswebs.
 - A. Viscosity of liquids decreases with decrease in: temperature
 - Surface rension of a liquid decreases with Increase ut fempéralure
 - 1. Both A and B are true
 - (2) A is true but B is laise
 - (3) A is talse but B is true
 - 14 Both A and B are raise

- A small ball of mass in and radius r is falling 22. under gravity through a viscous liquid of coefficient of viscosity a If g is the acceleration due to gravity then the terminal velocity of the ball is proportional to
 - (2) mgŋr
- (3) mer (4) mg
- 23 A sphere of brass released in a long liquid column attains a terrunal velocity ve. If the terminal velocity attained by sphere of marble of the same radius and released in the same liquid is by. Then the value of n will be: letven the specific gravity of brass, marble and liquid are 8 5. 2 5 and 0.8 respectively
- (2) 17

- 24 Two metal spheres are falling through a liquid of density 2 x 10° kg/m2 with the same uniform speed. The material density of sphere 1 and sphere 2 are $8 \times 10^{9} \text{ kg/m}^{3}$ and $1 \times 10^{9} \text{ kg/m}^{3}$ respectively. The vatio of their radio is

- (1) $\frac{11}{8}$ (2) $\sqrt{\frac{11}{8}}$ (3) $\frac{3}{2}$ (4) $\sqrt{\frac{3}{2}}$
- Assertion Viscosity of a liquid is the properly 25. of the liquid by virtue of which it opposes the relative motion among its different layers

Reason in The viscosity of liquid increases rapidly with rise in temperature

- (1) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (2) Both (A) and (R) are true and (R) to NOT the correct coplanation of (A)
- (3) (A) to true but (R) is labe
- (4) (A) is also but (R) is true
- Assertion a Machine parts are tammed in wenter

Reason 1 The viscosity of lubricant used in machine parts increases at low (emperature

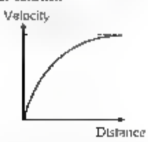
- I, Both (A) and (R) are true and (R) is the (A) to notionalize termos
- (2) Both (A) and (R) are true and (R) is NOT the correct explanation of A)
- (3) (A) is true but (R) is false
- (4) Ar is take but (R) is true

THE OWNER WHEN AND



2.7 Assertion : A small spherical ball is dropped in a viscous liquid. The velocity of liquid is shown in igure.

Reason The value of acceleration this to gravity in viscous liquid first increases then becomes constant



- (I. Both (A) and (R) are true and (R) is the correct explanation of (A).
- (2) Both (A) and (R) are true and (R) is NOT the correct explanation or (A)
- (3) (A) is true but (R) is false
- 44 (A) is false but (R) is mue

						A	NSW	ER KI	ΕY						
Que	1	2	3	4	\$	6	7	8	9	10	ŢΙ	12	13	14	15
Ans	3	4	1	4	1	2	2	2	3	3	- 4	- 4	3	4	1
Que.	16	17	18	19	20	21	22	23	24	25	26	27			
Ans	1	3	1	1	4	3	- 4	2	4	3	1	3			



SPEED OF SOUND IN AIR AT ROOM TEMPERATURE USING A RESONANCE TUBE TO MAKETANDAH

KEY POINTS

Resonance tube experiment

Apparatus:

It has a 100 cm long glass or brass tube AB of about 2.5 cm internal diameter. The tube is fixed on a vertical board along the side of a matre scale marked in millimeters. The zero of the scale coincides with the upper end of the tube. The lower end of the glass tube is drawn out and is connected to a reservoir of water with the help of rubber tubing. A pinch cock is attached with the rubber tubing. The water level to the resonance tube AB can be adjusted by manipulating the adjustable screw attached with the reservoir for damping. To find adjustments of the water level in the tube AB, the plach-cock is used. The tube AB can be made vertical with the help of the levelling screws 55 provided at the heavy, base of the trame.

End correction:

It is found that antinode occurs slightly above the open end of the resonance tube. So a small correction has to be applied to the observed resonant length or the air column. This correction is called end correction. Theoretically, it was bound by ford Rayleigh and σ is 0.3D or 0.6 R, where D is diameter and R is radius of the tube.

EXPERIMENT

Objective To and the speed of sound in Mr in room remperature using a resonance tube by two resonance positions.

Apparatus required Resonance cube apparatus curring torks of different frequencies, a nubber pad a chempometer a set square, a spirit level etc.

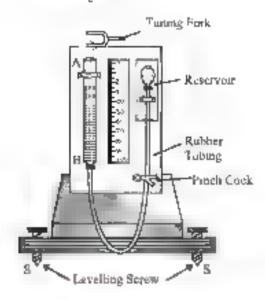
Principle:

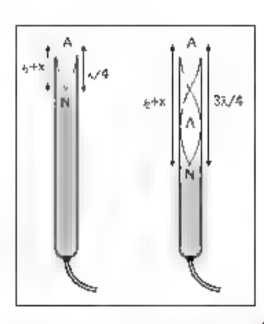
if ℓ_1 and ℓ_2 are the lengths of the air columns for the first and the second positions of resonance respectively.

$$\ell + x = \ell/4$$

and
$$\ell_0 + \kappa = 3\lambda/4$$

R = end correction A = wavelength of the sound wave







or $\lambda = 2 \ell_{+} \ell_{+} 3$ v = nA

where y and n are the velocity and trequency of the sound wave respectively

So.
$$v = 2\pi \ell \ell_e - \ell_p$$

The velocity at 0°C is given by

 $v_{\rm s} = (v_{\rm s} - 0.61~{\rm ke})$ in ms $^{-1}$ where $v_{\rm s}$ is velocity at room temperature of C

Also by eliminating A from equations |0| and (ii) the end correction $x = \frac{\ell_2 - 3\ell_1}{2}$

Procedure

- With the help of the plumb line and the levelling screws at the base set the resonance tube AB vertical Fill water in the reservoir R and some portion of the resonance tube.

 Suspend the thermometer by the side of the resonance tube to note the room temperature.
- 2 Release the pinch-cock and adjust the sever of water in the resonance tube near the end A by adjusting the position or the reservoir R and then, after closing the pinch-cock lower down the position or the reservoir R.
- 3 Strike the tuning tork gerstly on the rubber pad and place it just above the upper end A of the resonance tube so that the prongs of the vibrating tuning tork are to vertical plane. Now open then planth-cock and let the water level fall in the resonance tube slowly. At some position of the water level, you will listen sound of increasing loudness.
- Repeat above steps to get the the exact position of water level in the resonance table or which the sound is of maximum intensity. Note the position of the water level with the help of a set square keeping one of its perpendicular edges langential to mentacus of water and other edge parallel to line of graduations on the metre scale. Note the length ℓ of the resonance column as shown in figure. This position corresponds to the first resonance position. Confirm the resonance position by taking four readings, two when the level of water is falling and the other two when the water level is rising. Note down these lengths of the air column as ℓ .
- 5 Lower the position of water level so that air column increased about three times the length f. Repeat above steps to get the second position of resonance with the same tuning lock. Note this length f. of air column.

Precautions

- The resonance tube should be set vertical using revelling screw.
- 2 Tuning tork should be vibrated gently by a subber pad.
- 3 Prongs should be vibrated in a vertical plane just above the mouth (end) of the resonance tube
- 4 Readings should be taken for water level rising as well as water level falling in the tube.
- 5 While measuring air temperature, thermometer bulb should not rough water or sides of resonance tube.



MULTIPLE CHOICE QUESTIONS

Passage

A cylindrical pipe of length 45cm closed at one end is found to be at resonance when a fuculng oak of frequency 512 Hz is sounded near the open end of the pipe.

(Speed of sound is 332 m/s)

- The mode of vibration of air in tube is --
 - (a) Fundamental mode
 - (2) First overtone
 - (3) Second overtone
 - (4) Third overtone
- 2 The value of end-correction is
 - . 32
- (2) 3.4
- (3)36
- (4, 38
- 3 Estimate the diameter of the pipe using Rayleigh criterion
 - ъ 12 cm
- (2) 22 cm
- (3) 1 2 cm
- (4) 2 2 cm

Passage

The velocity of sound in air is measured by using resonance tube method. The observation made during the experiment are as follows:

Frequency or first tuning fork I, + 480 Hz

Frequency of second tuning tark t_o = 512 Hz

Position of upper end of the tube $\omega = 0.2$ cm

Room temperature T = 25°C

Frequency or hunling		en of wet variance .	er Jevad a	ŗ	Mean imigth
lerk .	Resunance	Water	Water	Mean L	inter) Fig. 7. Capping to top gar
480	Fürst	17.0	17 2		$\hat{e}_i =$
	Second	524	52 6		1 -
512	First	₽ 5.4	16.2		ē =
	Second	49 9	501		ř. –

- The velocity of sound at more remperature.
 - . 3425
- (2) 332.5
- 431 323 5
- (4) 352.5
- 5. The end correction for the tube
 - 4L 0.8 cm
- (2) 0.75 cm
- (3) 0 77 cm
- (4) 09 cm

- A tube closed at one end and containing as produces when excited, the fundamental note of frequency 5.2 Hz. If the tube is open at both ends the fundamental frequency that can be excited is fin Hz.
 - (1, 1024)
- (2) 5.2
- (3) 256
- (4) 128
- 7 An air column in pipe, which is closed at one end will be in resonance with a vibrating tuning fork of frequency 264 Hz if the length of the column to const. Iv = 330 m/s!
 - (1. 31 25
- (2) 62 50
- (3) 110
- (4) 125
- Velocity of sound in air is 320 m/s. A pipe closed at one end has a length of 1 m neglecting and corrections, the air column in the pipe can resonant for sound of requency.
 - (a) 80 Hz
- (b) 240 Hz
- (c) 500 Hz
- 1d) 400 Hz

- (1. a
- (2) a.b
- (3) a.b.d (4) a.d.
- In a long cylindrical tube the water level is adjusted and the air column above it is made to vibrate in unison with a distalling uning fork kept at the open end. Maximum sound is heard when the air column lengths are equal to.
 - 11, 2 2 32
- (2) $\frac{\lambda}{2}$ λ $\frac{3\lambda}{2}$
- (3) A 3A 5A
- 44) 1 34 5h
- 10. If , and , are the lengths of air column for the first and second resonance when a runing tork of frequency in is sounded on a resonance tube, then the distance of the displacement antinode from the top end of the resonance cube is
 - (1, 2), ---
- {2} ₂ {21, ...
- (3) 12 311

11

- (4) 2
- A buning took of frequency 340 Hz is vibrated just above a cylindrical tube of length 120 cm. Water is slowly poured in the tube. If the speed of sound in air is 340 m/s, then the minimum height of water required for resonance is
 - (1) 25 cm
- (2) 45 cm
- (3) 75 cm
- 14, 95 cm



- A student is experimenting with resonance tube apparatus in Physics tab to find the speed of sound at room temperature. He got resonating lengths of our column as 17 cm and 51 cm, using tuning tork of frequency 5.2 Hz. Find speed of sound at room temperature and specify whether the side water reservoir was moved upward or downward to obtain the second resonance (5. cm)?
 - (I 348 m/s, downwards
 - (2) 348 m/s, upwords
 - (3) 332 m/s downwards
 - (4) 332 m/s. upwards
- 13 White measuring the speed of sound by performing a resonance column experiment, a student gets the first resonance condition at column length of 18 cm during winser Repeating the same experiment during summer student measures the column length to be a column to the second resonance. Then
 - . 18 > x
- $(2) \times > 54$
- (3) 54 > x > 36
- (4) 36 > x > 18
- 14. A tuning fork of frequency 480 Hz is used in an experiment for measuring speed of sound tot in air by resonance tube method. Resonance is observed to occur at two successive lengths of the air column, \(\ell_1 = 30 \) cm and \(\ell_2 = 70 \) cm
 - Then y is equal to
 - 11 332 ms
- (2) 379 ms
- (3) 384 ms
- (4) 338 ms⁻¹

A student is performing the experiment of resonance column. The diameter of the column table is 6cm. The frequency of the tuning fork is a04 Hz. Speed of the sound at the given temperature is 336 m/s. The zero of the meter scale coincides with the top end of the resonance column tube. The reading of the water level in the column when the first resonance occurs is.

TO BNEED WOAR

- (1. 13 cm
- (2) 16.6 cm
- (3) 18 4 cm
- 14: 14 9 cm
- - (1, 104 cm
- (2) 100 cm
- (3) 90 cm
- (4), 80 cm
- 17 The first resonance length of a resonance tube is .7 cm and the second resonance length is 53 cm. The third resonance length of the cube will be
 - (1) 85 cm
- (2) 87 cm
- (3) 88 cm
- (4) 89 cm

						А	NSW	ER KE	Υ						
Que.	1	2	3	4	5	6	7	8	ģ	10	11	12	13	14	15
Апа.	2	3	1	1	3	1	1	3	4	3	2	1	2	3	4
Que.	.6	17													
Ans	1	4													

and the second s



SPECIFIC HEAT CAPACITY OF A GIVEN (I) SOLID AND (II) LIQUID BY METHOD OF MIXTURES

EXPERIMENT (A)

Objective To determine specific heat or a given solid flead shots; by methods of mixture

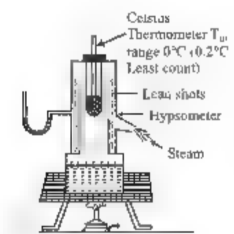
Apparatus required Solid (lead shots), copper calorimeter with copper stirrer and fid. calorimeter jacket invoiden box with coating of insulating material inside hypsometer heating arrangement tripod burner and wire gauge or a hot plate. Celsius thermometers, physical balance, weight box, and milligram fractional weights etc.

Principle Law of mixtures Heat gained by cold substance = Heat loss by hot substance

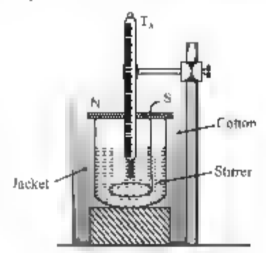
Assuming no heat loss to the atmosphere,

Procedure

- Take about 400 grams of lead shots in the tube of hypsometer and add sufficient quantity of water in the hypsometer tinser the thermometer marked T₀ in the tube such that its bulb is surround by lead shots and fix the tube inside the mouth of hypsometer.
- 2 Place the hypsometer on the wire gauze, placed on the tripod and start heating it, using the burner.
- 3 Weight the calorimeter with stirrer and lid. Record it as m.
- 4 Place rew pieces of see to a beaker containing water such that its temperature becomes 5 to 7°C below the room temperature. Fill 2/3 of the catorimeter with cold water from the beaker and ensure that no moisture from all should condense on the surface of the catorimeter close the surface it drops appear. Weigh the catorimeter with stimer little and water in it, record it as m.



Hypsometer for generating steam and beating the given solid



Culorimeter containing known mass of water, stirrer and a thermometer placed inside a jacket

- 5 Put calorimeter to the jacket and basert thermometer T_n through the lid cover of calorimeter and hold it to a clamp provided on the jacket such that the bulb of thermometer is well immersed in water but does not outh the bottom of the calorimeter. Note and record the temperature of weter in the calorimeter.
- See the temperature of the solid in hypsometer at intervals of two minutes (III the temperature becomes steady. As the temperature becomes steady for about 5 minutes, record it as θ.



- Note the temperature of cold water in the calorimeter once again. This is to be taken as the reading for calculations. Immediately, after this remove he cork along with thermometer from the copper tube of hypsometer. Take out the tube traise the lid of calorimeter and transfer the hot solid quickly to water in the calorimeter without any splash of water.
- 5 Stir the water in the calorimeter till the temperature of the mixture becomes steady. Note the equilibrium temperature reached by the hot solid and the cold water in the calorimeter.
- 9 Gently take the thermometer out of the water in the calorimeter. Take care that no water drops come out of the calorimeter along with the thermometer. Take out the calorimeter from the packet and weight the calorimeter with stimer. lid. water and solid in it. Record it as in.

Observations and calculations

Mass of colorimeter + stirrer + tid - tn, g

Mass of colorimeter + lid + cold water + m, g

Temperature of cold water in calorimeter = θ , $^{\circ}$ C

Steady temperature of solid in hypsometer by thermometer B = 0, *C

Final, Jre., equilibrium temperature of the motions 8, 10

Mass of calorimeter + stimer + lid + water + solid = $m_s g$

Water equivalent of calorimeter + stopen, W=m (Mass of calorimeter) $\times \frac{S_{\Delta}}{S_{\Delta}}$

Applying law of mixtures keeping in sew the conditions.

Heat tost - Heat gained

 $(m_1 + m_2) \times S(\theta_2 - \theta_2) = (m_1 + W) \times S_1(\theta_2 - \theta_2)$

$$S = \frac{\langle m_w + W \rangle}{\langle m_w - m_w \rangle} \frac{\langle \theta_w - \theta_{1,i}, S_w - J - g_{mi} \rangle^{\infty}}{\langle \theta_w - \theta_{a} \rangle} J - g_{mi} / C$$

EXPERIMENT (B)

Objective To determine the specific heat or a given bound (kerosene or turpentine oil) by method of mixtures

Apparatus required. A calotimeter with storer and list cover the tid cover having provision of two holes for passing thermometer and storer tacket for calotimeter thermometer given liquid (it should be non-volatile) kernsene oil or turpentine oil cylindrical piece of metal (about 6 to 8 cm long and about 4 cm diameter), cotion thread about 20 cm long to the the metal piece with it and it should be non-slipping beaker with water tripod stand, wire gause burner or bot plate physical balance and weight box with fractional weights sto.

If the metal physical balance and weight box with fractional weights sto.

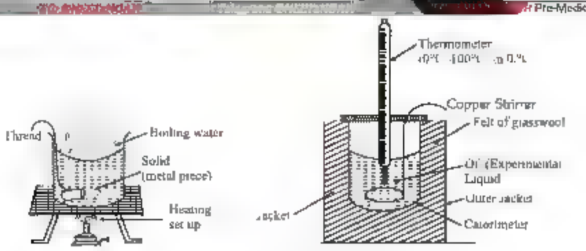
Principle Law of matures Heat gained by cold substance - Heat loss by hot substance

(Assuming no heat loss to the atmosphere)

Procedure

- Set the beaker impod, wire gauze and burner as shown and fill the beaker to half of its volume with tap water and start healing the water
- 2 Affix the cylindrical metal piece tightly using one end of machine thread. The thread should not slip from the piece and about 10 cm of thread is therefore suspending the metal piece in water.
- 3 Weight the calorimeter with stirrer in physical balance. Record its mass as m₁.
- 4 Fill the calorimeter (3/4) with given liquid whose specific heat is to be determined. Weigh the calorimeter + storer + given liquid (oil). Record the mass as m,





- 5 Read the temperature of oil in the colorimeter and record it as θ, *C
- 6 Take the metal piece and weigh it in physical balance. Record the mass as m,
- 7 The metal piece is suspended by thread and placed in the beaker of water. Start heating the water and boult with metal piece inside for about 20 minutes.
- When the sample has been in boiling water for enough time duration (say 15 minutes) such as to attain comparature of boiling water 100°C), once again note the temperature of oil in the calorimeter lift the metal piece by thread and transfer if quickly to the calorimeter.
- 9 The sacket of calonimeter is held close to the hot water bath and sample of metal is transferred quickly without sprashing any oil. Give metal piece a bittle shake to remove any adhering hot water just before transferring it to liquid.
- •O The lid cover is kept over the colorimeter immediately after transfer of hot solid in the oil and the mixture is well started till intal steady remperature (equilibrium temperature is reached). Record the equilibrium temperature as 8.

Observations & Calculations

Mass of colorimeter + stimer to g

Mass of calorimeter + stirrer + oil, m, g

Temperature of oil in the calorimeter 6, *C

Mass of the cylindrical piece fied to thread, m, g

Temperature of boiling water in the beaker in a temperature of metal piece $\theta_t = 100~\text{C}$

Steady equilibrium remperature of mixture 8, *C

Water equivalent of calculmeter $W = mass \times \frac{Speculic heat of material of calculmeter}{Specific heat of water}$

Mass of oil m = m, x 0 095 (for copper calorimeter)

Applying law of mixtures

$$\{\theta, \theta (W + mS_N = m_i \times S \times (100 \theta_i)\}$$

Specific heat of liquid:
$$S_{\nu} = \frac{m_{\lambda} S(100 - \theta_{\nu})}{m(\theta_{\nu} - \theta_{\nu})} = \frac{W}{m} \log gm^{-4} C^{-1}$$

ONFETS WHICH

MULTIPLE CHOICE QUESTIONS

- Equal amount of heat energy are transferred into equal mass of ethat alcohol and water sample The vise to temperature of water sample is 25%. The temperature rise of ethyl alcohol will be (Specific heat of ethyl alcohol is one half of the specific heat of waters
 - 6 125°C

121 25°C

43) 50°C

14 It depends on the rate of energy, transfer

- 2. A block of mass 2.4 kg is heated to temperature of 500°C and placed on a large log block. What is the maximum amount of ice that can melt (approx.). Specific heat for the block = 0.1 Cal/gm*C
 - 4. 1 kg [2] 1.5 kg (3) 2 kg (4) 25 kg
- 3. 10 gm of ice at 0°C is kept in a calorimeter of water equivalent 10 gm. How much heat should be supplied to the apparatus to evaporate the water thus formed? (Neglect loss of heat)
 - 6200 car.

(2) 7200 call

(3) 13600 cal.

(4) \$200 cal.

- I kg of ice at 0°C is mixed with I kg or steam at 100°C What will be the composition of the system when thermal equilibrium is reached? ratent heat of busing of the = 3.36×10^6 J/kg and latent heat of vaporization of water $= 2.28 \times 10^6 \, a/kg$.
 - (a. 2000 g water
 - (2) 665 g steam and 1335 g water
 - (3) 665 g toe and 1335 g water
 - (4, 2000 g steam
- 5. A copper ball of mass 100 gm is at a semperature T It is dropped in a copper calorimeter of mass 100gm, filled with 170 gm of water at more temperature. Subsequently, the temperature of the system is found to be 75°C. T. is given by {Given room temperature - \$0° C. specific heat of copper = 0.1 car, gm°C). (1 1250°C (2) 825°C (3) 800°C (4) 885 €
- The amount of heat required in convening 1 g. ice at 1,0°C into steam at 1,00°C will be (a 3028 J [2] 6056 a (3) 721 a (4] 616 J

20°C is mixed with 5 kg water at 2 ка же ы 20°C. Then and amount of water in the maxture would be

Given specific heat of pce = 0.5 car, $q^{\alpha}C$

Specific heat of water = 1 cays?C

Latent heat of fusion for ice - 80 cat/q.

- (1. 6 kg (2) 5 kg 13) A KO (4) 2 kg
- The latent heat for vapourisation for 1 g water is 536 car its value in soule/kg will be
 - (1) $2.25 \times 10^{\circ}$

(2) 2 25 \times 10°

(3) 2 25

(4) None of these

If 10 g ace at 0°C is mixed with 10 g water at 20%, the final temperature will be

(1.50°C)

(2) 10°C

(3) 010

44: 15°C

420 joute of energy supplied to 10 g of water 10. will raise its temperature by nearly

n, 1°C

(2) 4 2 4

(3) 10°C

(4) 42°C

11 Two liquids are at temperature 20°C and 40°C. When same mass of both of them is moved the comperature of morture is 32°C. What is ratio of their specific heat

(1.1/3)(2) 2/3(3) 1/5

50 g or ice datent heat 80 car/g at 0°C) is mixed with 50 g or water (specific heat 1 cal/g 10) at 80°C. The final temperature of the mixture and final mass of water will be

(1) 0°C 100 q

(2) 40°C 100 a

(3) 80°C 50 q

(4) < 0°C, 0 €

10 g of the at 20°C is added to 10 g of water at 13. 50°C Specific heat of water = 1 cal/g °C specific heat of fee = 0.5 cat/gm-*C Latent heat of rot = 80 cal/g, the amount of fee in the mixture at the resulting remperature is

1, 10 g (2) 5 g(3) 0 g 14, 20 g

14 .9 g of water at 30°C and 5 g of ice at 20°C are mixed together in a calorimeter. What is the final temperature of the maxture? Given specific heat of ice = 0.5 car g 1 (C)1 and ratent heat of fusion or for = 80 call q

O°C .In (2) 5°C (3) 5°C 44) 10°C 15

5 gm of steam at 100°C is passed into 6 gm of ice at 0°C. If the latent heats of steam and ice in cal per gm are 540 and 80 respectively, then the final (emperature is

 $(1, 0)^{\circ}$

(2) 100°C

(3) 50°C

14+ 30°C

						A	NSW	ER KE	Υ						
Que.	1	2	3	4	5	6	- 7	Ē	9	10	11	12	13	14	15
Ann	3	2		2	- 4	1	1	4	4	2	2	1	2	4	7-



THE RESISTIVITY OF THE MATERIAL OF A GIVEN WIRE USING

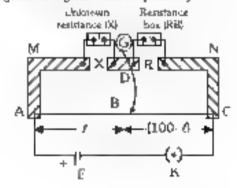
Objective To find resistivity of the material of a given wire using a meter bridge

Apparatus required A resistance box, a wire about a metre long (or the material whose specific resistance is to be determined) a metre bridge, a lockey, one- way key a galvanometer a battery eliminator or a cell, thick connecting wires, said paper screw dauge etc.

Principle: Meter bridge is based on principle of Wheat stone bridge

Unknown resistance $X = R\begin{pmatrix} \ell \\ 100 \end{pmatrix}$ and specific resistance of the material of the given wire, $\rho = \frac{\lambda A}{I} = \frac{X(m^2)}{I}$

where r and L are the radius and length of the given wire respectively



Procedure

- Arrange the meter bridge and the various component as shown in figure and make tight connections. Putting RB in right gap and X in left gap.
- Z Take out the plug from RB to introduce a sultable resistance say $R = Z\Omega$ and close the key K
- 3 Now touch the jockey on meter-bridge wire at different places to obtain such a position, where there is no deflection to the galvanometer. At this condition

$$AB = \ell$$
 and $BC = (100 - \ell)$

Putting RB in self gap and X to right gap

- 4 Repeat step 2 and 3. But in this balancing condition BC = ℓ and AB = (100 ℓ).
- 5 Now disconnect the unknown resistance were from the circuit. Straighten it by stretching and remove any kinks and measure its length with the help of a meter scale.
- 6 Measure the diameter of the wire with the help of a screw gauge.

Precautions

- The connections should be neal, clean and light.
- 2 All the plugs in the resistance box should be tight.
- 3 While moving the tockey to locate the balance point, the tockey should be titted again and again and should not be pressed and slided on the wire throughout
- 4 The plug in key K should be inserted only when the observations are to be taken
- 5 The balance point should always be obtained near the midpoint or in between from 30 cm to 70 cm.
- 6 Diameter of wire should be measured in two mutually perpendicular direction at one place.

Source of error

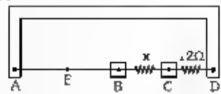
- The plugs may not be dean.
- 2 The meter bridge wire may not have unlinear cross-section.
- 3 Connections may be 1009e.
- 4 The screw gauge may have faulty calibration or backlash error



MULTIPLE CHOICE QUESTIONS

(4) four

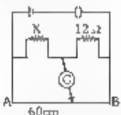
- Which of the following statement is True regarding Null point in finding resistance of unknown wire using Meter Bridge
 - At Null Point current (brough galvanometer is zero.
 - (ii) At Null Point condition is balanced Wheat stone bridge
 - (iii) Deflection of galvanometer in same direction, either side of Null point
 - (1, (i) only (2) (i) & (iii) (3) (i) & (iii) (4) All
- Whealstone bridge is an arrangement of resistors used for accurate measurement of resistance
 - (4 three (2) slot (3) five
- 3. The resistivity of the material depends on
 - to. Length of the wire
 - (2) Diameter of the wire
 - (3) Density of the wire
 - 14) Material of the wire
- A thin uniform wire AB of length 1 m, an unknown resistance X and a resistance of 120 are connected by thick conducting ships as shown in figure. A battery and a galvanometer twith a sliding jockey connected to it) are also available. In the following diagram, connections are given to measure the unknown resistance X using the principle of Wheat stone bridge. The appropriate connections are



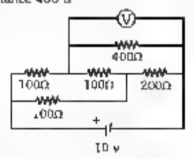
(E is the balance point for wheat stone bridge)

- baltery across EB and galvanometer across BC
- (2) battery across EC and galvanometer across BD
- (3) baltery across BD and galvanometer across EC
- (4) battery across BC and galvanometer across
 CD
- 5 In meter bridge experiment, A thin uniform wire AB of length 1 m and unknown resistance x and a resistance of 12Ω are connected.
 - in the above question, after appropriate connection are made it is found that no

deflection takes places in the galvanometer where the sliding pockey touches the wire at a distance of $60~\mathrm{cm}$ from A. What is the value of the resistance X 2

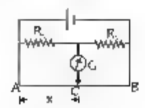


- 1/18Ω (2) 6Ω (3) 16Ω (4/4Ω)
- For the electrical circuit shown in the figure, the potential difference across the resistor of 400Ω as will be measured by the voltmeter V of resistance 400 is

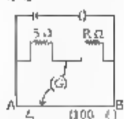


- (1) $\frac{10}{3}$ V (2) 4V (3) $\frac{20}{3}$ V (4) 5V
- In a simple metre-bridge circuit, the both gaps are bridge by colls P and Q having the smaller resistance. A balance is obtained when the lockey key makes contact at a point of the bridge wire 40 cm from the P and On shunting the coil Q with a resistance of 50Ω the balance point is moved through 10 cm. What are the resistance of P and O ?
- (1) $\frac{100}{3}$ Ω , $\frac{100}{2}$ Ω respectively
- (2) $\frac{50}{3}\Omega \frac{50}{2}\Omega$ respectively
- (3) $\frac{25}{3}\Omega \frac{25}{2}\Omega$ respectively
- (4) $\frac{75}{3}\Omega, \frac{75}{2}\Omega$ respectively
- What is the resistance or an open key *
 - (1) a
 - (2) Can'l be determined
 - (3) 0
 - (4) depends on the other resistances

- TO OMESTANOW Resistance to the two gaps of a moter bridge are 10 ohms and 30 ohms respectively. If the resistances are interchanged, the balance point shifts by -
 - , 33 3 cm
- (2) 66.67 cm
- (3) 25 cm
- (4) 50 cm
- In the shown arrangement of the experiment of a meter bridge if AC, corresponding to null deflection of galvanometer is a then what would be its value if the radius of the wire AB is doubled:



- 1 X
- [2]
- (3) 4x
- (4) 2x
- An anknown resistance R, is connected in sense with a resistance of $10~\Omega$. This combination is connected to one gap of a metre bridge while a resistance R, is connected in the other gap. The balance point is at 50 cm. Now, when the 10 Ω resistance is removed the balance point shifts to 40 cm. The value of R is (in ohms)
 - . 20
- $\{2\}$ 10
- (3) 60
- (4) 40
- The resistance in the two arms of a meter bridge are 5 O and R O, respectively. When the resistance R is shunted with an equal resistance, the new balance point is at 16 £; The resistance R is

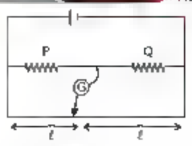


- $(1, 10 \Omega) (2) 15 \Omega$
- (3) 20 M

13 The metre bridge shown is in balanced position

with
$$\frac{\mathbf{P}}{\mathbf{Q}} = \frac{\ell_{\Delta}}{\ell_{2}}$$
 If we now interchange the

positions of galvanometer and cell, will the bridge work ? If yes, what will be balance condition?



- (1) yes, $\frac{P}{Q} = \frac{\ell_2 \ell_1}{\ell_2 + \ell_2}$
- (2) no, no null point
- (3) yes. $\frac{P}{Q} = \frac{\ell_2}{\ell_1}$
- (4) yes $\frac{P}{D} = \frac{\ell}{\ell}$
- 14 In a meter bridge set up, which of the following should be the properties of the one meter long
 - (1, High resistivity and temperature coefficient
 - (2) Low resistivity and low temperature coefficient
 - (3) Low resistivity and high temperature coefficient
 - (4) High resistivity and h!gh temperature coefficent
- 15 to a meter bridge experiment we try to obtain the null point at the muddle. This
 - 1) reduces systematic error as well as random
 - (2) reduces systematic error but not the random
 - (3) reduces random error but not the systematic critor
 - (4) reduces heither systematic error nor the random error
- 16 A student obtained tollowing observations in an experiment of meter bridge to find unknown resistance of given wire

S No.	R	ŧ	100	ŧ	5	400	' R
1	202	43	57		2	65	
2	3Ω	52	48		2	77	
3	4Ω	58	42		2	89	
4	5Ω	69	3.		2	25	

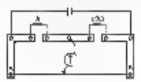
The most accurate value of unknown resistance will be

- f1 2 65 R
- (2) 2 77 Ω
- (3) 2 89 13
- 4 2 25



- In a metre bridge experiment mall point is obtained at 20 cm form one end of the wire when resistance X is balanced against another resistance Y if X < Y then where will be the new position of the null point from the same end if one decide to balance a resistance of 4X against Y
 - 1 50 cm (2) 80 cm (3) 40 cm (4) 70 cm
- 18. A meter bridge is set-up as shown to determine an inknown resistance X using a standard 10 ohm resistor. The galvanometer shows null point when tapping-key is at 52 cm mark. The endcorrections are 1 cm and 2 cm respectively for the ends A and B. The determined value of 'X is

TO OMERSHOUSE.



(1) 10 2 ohro.

(2) 10 6 alum

(3) 10 8 ohm

(4), 11 1 ahm

						А	NSW	ar K	Y						
Que.	1	2	3	ť,	‡	6	7	8	9	10	11	12	1.3	14	15
Ans.	3	4	4	3	1	3	2	1	4	1	1	2	4	1	1
Que.	16	17	18												
Ana.	2	1	2												



THE RESISTANCE OF A GIVEN WIRE USING OHM'S LAW

Objective To find resistance of wire using ohm's law

Apparatus

Unknown resistance wire voltmeter ammeter theoster plug key, batter, and connecting wires

Principle

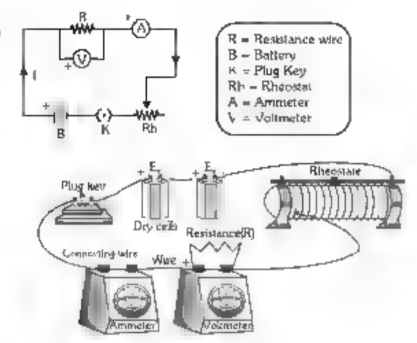
According to the **Oten's law**. "the current flowing through a conductor is directly proportional to the potential difference applied across its ends provided the physical conditions (temperature dimensions pressure) of the conductor remains the same

$$V \propto I \text{ or } V = RI$$

Formula

$$R = \frac{V}{V}$$

Circuit Diagram



Procedure

- Draw the circuit diagram as shown in figure.
- 2 Note the range, the least count, and the zero error of voltmeter as well as that of the animeter.
- Insert the plug in key K. Shide the rheastat contact to the extreme right figure. So that the current passing through the resistance wire as minimum.
- 4 Adjust the rheostat and record the readings of the ammeter and the voltmeter. Then shift the rheostat contact to increase the current and note readings again. Take similarly ten observations.

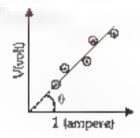
and the second s



Graph using the readings or voltimater (V) and ammeter (I) draw a graph as straight

line best sitting all the points

Calculation Slope of V-1 curve = $\frac{\Delta V}{\Delta I}$ = tan8 = R



Precautions:

- Connections should be nest, clean and tight
- 2 Connecting wires should be of thick copper wires.
- 3 Voilmeter and ammeter should be of proper range.
- 4 The key/plug should be inserted only while taking observations, otherwise current gives unnecessary heating of wires
- 5 The unknown resistance should not be too low (than internal resistance of battery).
- 6 Ammeter is always connected in sense in the circuit while voltmeter in parallel with the resistor.
- Zero error in measuring instruments (vollimeter arguneter) should be eliminated before taking observations

Sources of error

- Connections may be loose
- 2. Rheostat may have very high resistance
- 3 The unknown resistance may be too low.
- 4 Thick connecting wires may not be available

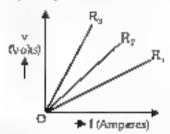
TG @NEETWOAH

MULTIPLE CHOICE QUESTIONS

 The point to be kept in mind for verification of Ohm's law is

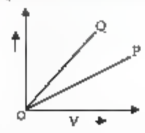
THE PROPERTY OF THE PARTY OF TH

- ammeter and volumeter should be connected in series
- (2) armmeter should be connected in series and voltmeter in parallel
- 43) attemeter should be connected in parallel and volumeter in series
- 14) more than one of the above
- From the given V-I graphs for three resistors R R₂ and R₃ it may be concluded that



- 1. R. . R. . R.
- (2) R < R, < R,
- (3) R, R, R,
- (4) None of the above
- 3 In an electric circuit current becomes half when resistance is
 - Removed
 - 121 Doubled
 - 431 Halved
 - 14: None of these
- 4 According to Ohm's Law, which of the following is true?
 - The current flowing through a wire is inversely proportional to its length
 - (2) The current flowing durough a ware is directly proportional to its Resistance
 - 13) The current flowing through a wire is directly proportional to the Potential Difference applied across its ends
 - (4) The current Dowing through the wire is inversely proportional to the Potentia. Difference applied across its ends
- 5 Choose the CORRECT statement regarding Ohm's law
 - It is valid for any discumstances, as independent of temperature
 - (2) Ohm's law is valid for all conducting materials
 - (3) The temperature must be constant for validation of this law.
 - 14, All are wrong

- The potential difference between the terminal of an electric heater is 60 V when it draws a current of 4 A from the source. What current will the heater draw if the potential difference is changed to 127.5 V 2
 - (1,85A
- (2) 24 A
- (3) 10 A
- (4) 12 A
- 7 The LV graphs for two different electrical apphances P and Q are shown in the diagram. If R, and R_o be the resistance of the devices, then



- $(1, R_s = R_s)$
- $\{2\} R_{s} > R_{q}$
- (3) $R_p < R_0$
- 14 R, = Rq
- 8 The current-voltage graph of ohmic devices is of the form
 - L. Parabolic curve
 - (2) Bi-linear curve
 - (3) Non-linear curve
 - (4) Linear curve
- 9 An animoler is connected in with the circuit
 - (1, paraller
 - (2) series
 - (3) both parallel and series
 - (4) None of the above
- 10. The Si unit of electrical conductance is
 - (1, Ohm
 - (2) Stemens
 - (3) Ohro meter
 - (4) Ampere
- 11 A wire of uniform cross-section A, length l and resistance R is bent into a complete circle: the resistance between any two of diametrically opposite points will be
 - (1, R

(2) R

(3)

(4) 4R



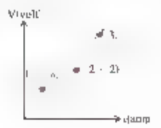
- 12. The electric resistance of a certain wire of fron is
 - R. If its length and radius both are doubled, then
 - the resistance will be halved and the specific resistance will remain unchanged
 - (2) the resistance will be halved and the specific resistance will be doubled.
 - (3) the resistance and the specific resistance, will both remain unchanged.
 - (4) the resistance will be doubled and the specific resistance will be halved
- When a piece of aluminium wire of finite length is drawn to reduce its diameter to half its original value its resistance will become
 - (4. two times
- (2) four times
- (3) eight times
- (4) sixteen ames
- 14 As the temperature of a metallic resistor is increased, the product or resistivity and conductivity
 - (1 moreases
 - (2) decreases
 - (3) may increase or decrease
 - 14. remains constant
- The length of a given cylindrical wire is increased by .00%. Due to the consequent decrease in diameter the change in the resistance of the wire will be -
 - (1) 300%
- (2) 200%
- (3) 100%
- (4) 50%

16. The current voltage graph for a given metallic conductor at two different temperatures T and T_{*} are so shown in the figure. Then

TO BARREDING AN



- (1, T > T)
- (2) T = T
- (3) nothing can be said about T, and T₂
- (4) T < T,
- 17 In the measurement of resistance of a wire using Ohm's law the plot between V and a is drawn as shown. The resistance of the wire is



- (1) 0.833 (1
- (25 0 9 th
- (3) 1 (1)
- 14, None of these

						A	NSW	ER KE	Y						
Que,	-1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ans	2	2	2	3	3	1	2	4	2	2	2	1	4	4	1
Que,	16	17													
Ans.	4	3													



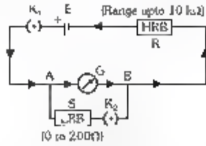
RESISTANCE AND FIGURE OF MERIT OF A GALVANOMETER BY HALF DEFLECTION METHOD

Objective (a) To determine the resistance of a galvanometer by hall deflection method and

(b) To find its figure of merit.

Apparatus required A galvanometer, a battery or accumulator, a low resistance box (LRB), a high resistance box (HRB) two one-way keys, connecting wires etc.

Circuit diagram.

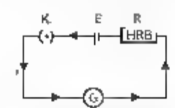


[Circuit diagram]

Theory and principle

(a) Resistance of galvanometer by half deflection method. When a high resistance R is applied in the circuit with K, closed and K, open the galvanometer draws a current, and shows a deflection 0 such that

$$I_{i} = \frac{E}{R + G}$$



where E is emf or the battery and G is resistance or the galvanometer

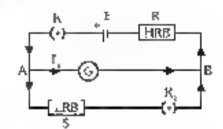
Now K, is closed. Adjust the resistance in LRB such that galvanometer deflection becomes equal to $\frac{8}{2}$. Now the galvanometer draw the current

Also

$$y = \frac{1}{2}I_{1}$$
ES 1 E

R(G+5)+G5 2 R G





Knowing R and S. G can be calculated

Also if R >> S S can be dropped in comparison to R and then G = S

(b) Figure of merit of galvanometer is defined as the current regulard per division of deflection to galvanometer. It is denoted by is. Figure merit $k = \frac{1}{12}$

The circuit diagram for determination or figure of merit (k) of a galvanometer is shown in the figure

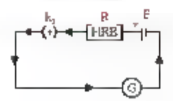


When a high resistance R is introduced in the circuit

through HRB, a small current $I_{\rm c}$ is drawn by it and it shows a deflection θ such that

$$I_1 = x0 = \frac{f}{R + G}$$

 \Rightarrow Figure of moth $k = \frac{1}{8} \times \left(\frac{E}{R+G}\right)$. (6)



Maximum current measured by galvanometer or full scale deflection current for galvanometer I_j = Number of division on one side of galvanometer scale \times figure of marit

From equation (II)

$$\frac{1}{6} = \frac{1}{F}R + \frac{1}{F}G$$
 (40)
$$\frac{1}{6} \sqrt{d} |V|$$

$$C = \frac{1}{F}G$$

(Graph between ,1/8) and R;

Graph between $\frac{1}{\theta}$ and R is as shown

Procedure

- In the circuit introduce a high resistance R in HRB and then insert the plug in the key K, Adjust the value of R to get deflection 8 in even number of divisions.
- 2 Now close the key K_y also and adjust the shunt resistance 5 from low resistance box (LRB) to get a deflection exactly half of half of reading obtain previously by galvanometer.
- 3 Repeat experiment for different values of R and 8

Precautions:

- All connections in the circuit should be next, clear, and tight.
- 2 All the plugs in HRB and LRB should be tight.
- 3 A very high resistance R nom HRB should be introduced first and then key K, should be closed to avoid any over current damage in galvanometer.
- 4 The emi of the cell or batters, should be constant TG: @NEETENOAM
- 5 The deflection in the galvanometer should be as large as possible and should be even number of divisions

Sources of error

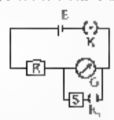
- The plags of HRB and LRB may not be clean.
- 2 The emf of the battery may not be constant.
- 3 The galvanometer divisions may not be uniform.



MULTIPLE CHOICE QUESTIONS

is used for detectine

- The instrument
 electric current is
 - (I Galvanometer
 - (2) Tube fester
 - (3) Altimeter
 - 44. Fathometer
- In half deflection method: a high resistance box is connected in series with the battery so that
 - The deflection of the galvanometer is brought within the scale
 - (2) Power tosses are minimized.
 - (3) High resistance values are easily available
 - 14' None of the above
- While performing the galvanometer experiment using half deflection method, a student got almost the same value for 5, every time whatever be the value of R he had set in the flugh value) resistance box. This is because



- 14. The resistance box to which S is put is Faulty.
- (2) Resistance G is very low
- (3) In half-deflection method, current gets divided between G and S and R is very high
- The internal resistance of the d.c. source varies with current flow
- 4. A moving coil galvanometer has 150 equal divisions, its current sensitivity is 10 divisions per milibampere and voltage sensitivity is 2 divisions neer milibroit in order that each divisions reads 1 V what will be the resistance in ohms needed to be connected in series with the coil 4
 - I 10'

(2) 99995

(3) 9995

(4) 10°

- 5. A galvanometer of resistance 200 Ω gives full scale deflection for a current of 10° A. To convert it into an animeter capable of measuring upto 1 A, what resistance should be connected in parallel with it?
 - «I 2×10 Ω

(2) 2 Ω

 $(3) 2 \times 10^{-9} \Omega$

(4) 2 × 10" Ω

A galvanometer with resistance $100~\Omega$ is converted into an ammeter with a resistance of $0.1~\Omega$, then galvanometer shows (iii) scale deflection with current of $100~\mu\text{A}$. Then what will be the minimum current in the circuit for full scale deflection of galvanometer?

(1. 0 1001 mA

(2) 100 1 mA

(3) 1000 1 mA

14: 1 00 . mA

7. The range of a galvanometer of resistance G ohm is v volt. The resistance required to be connected in senes with it, in order to convert it into voltmeter of range nV volt will be

(1,

(2) nG

(3) (n-1)G

(4) G (n I)

8. The scale of a galvanometer of resistance 1000 contains 25 divisions if gives a deflection of 1 division on passing a current or 4 × 10° A. The resistance in ohm to be added to it so that it may become a volumeter of range 2.5 V in

(1, 250 (2) 300 (3) 150 (4) 100

A galvanometer of resistance 200 O gives full scale deflection with 15 milli-ampere current. In order to convert it into a 15V range voltmeter what is the value or resistance connected in series?

 $(1, 1000 \Omega)$

(2) 800 D

(3) 2500 Ω

1500 Ω

10. A galvanometer having a resistance of 50 Ω gives a full scale deflection for a current of 0.05A. The length in metre, of a resistance wire of area of cross-section 2.97 × 10 ° cm² that can be used to convert the galvanometer into an ammeter which can read a maximum of 5 A current is

(specific resistance of wire $-5 \times 10^{\circ} \Omega$ m)

1.15

(2) 6

43) B

(4) 3

11 An ammeter of range 5A is to be converted into an voltmeter of range 10V if the resistance of ammeter be 0.101, then what resistance should be connected in senes with it?

(1, 4 9 Q

and the state of t

(2) Ž 1 Ω

{3} 1 1 Ω

 1Ω (4) 19Ω



What is the relation between figure or ment (k) 12 and current sensitivity (\$2.2)

$$(x - S_1 - k^2)$$

(2)
$$S_i = \frac{k}{2}$$

$$(31.5) = kV$$

(4)
$$S_i = 0$$
QL

13 One microammeter has a resistance of 100 Ω and a full scale range of 50 \(\mu \) A. It can be used as a voltmeter or as a higher range arruneter provided a resistance is added to it. Pick the correct range and resistance combinations (s).

5 mA range with 2 Ω resistance in parallel.

(2) 10 mA range with 1 Ω resistance in parallel.

(3) 10 V range with Z00 k Ω resistance in series

14 50 V range with 10 k Ω resistance in series.

D-BARREDONDARK Current sensitivity of a moving coil galvanometer 14 is 5 div/mA and its voltage sensitivity (angular deflection per unit voltage applied) is 20 div/V The resistance of the galvanometer is

/1, 40 Ω

(2) 25 O

(3) 250 Ω (4) 500 Q

To know the resistance G of a galvanometer by 15. half deflection method, a battery of emf V_e and resistance R is used to deflect the galvanometer by engie 0. If a shunt of resistance 5 is needed to get half deflection then G. R and S are related by the equation

(1.25)(R+G) = RG

(21.5 (R+G) = RG)

(3) 2G = S

(4) 25 = 6

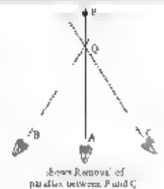
						A	NSW	ER KE	Υ						
Que.	1	- 2	3	4	- 5	- 6	7	3	9	10	11	12	13	14	15
Ans	1	1	3	3	1	2	3	3	2	4	4	1	3	3	2



FOCAL LENGTH OF CONCAVE MIRROR, CONVEX MIRROR AND CONVEX LENS

Parallex: Fix two needles of nails P and Q vertically on a drawing board or on a table. View these pins from position A so that P appears to be directly behind Q as shown in fig. Now shift your eye to the self say to position B. You will observe that the more distant needle P appears to move to the left of Q. Similar observation is there when you shift your eye to the right say to position C.

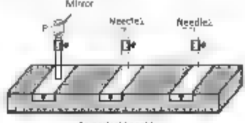
Thus the object situated at greater distance appears to shift in the same direction as the eye whereas the object situated heaver to the eye appears to



shift in the opposite direction. This apparent shift in the positions of two-objects situated at different distances from the eye. For sideway shift in the position of the eye is called parallax. Parallax may be removed either by moving Q, suitably, away from the eye or by moving P towards the eye. When there is no relative shift in the position of P and Q for any position of the eye, then parallax is said to be removed. No parallax, method or Removal or parallax is a very popular method used for tracing or togating the position of the image formed by a mirror or a sens.

Introduction of Optical bench-

An optical beach consists of a horizonial bed made of wood or metal with a meter scale liked or litted along its length. There are three lin some cases rour, uprights which can slide along the length of the bed A sketch of a simple optical beach is shown in figure



(An optical Stanch)

These uprights carry the optical parts like the nurror (or the sens) the object needle, the image needle (or the screen). These uprights are capable of being given a sideway motion—e-perpendicular to the length of the bed) so that the tips of the object and image needle and the centre of marror (or iens) may be arranged in the same vertical plane. Sharp arrows called the indices are marked on the base of the uprights. These indices help in noting down the positions of the uprights on the scale provided with the bench

Bench error The variation between the real distance between the point object and the mirror's pole and the recorded distance calculated on optical bench

Bench error = Actual distance - Observed distance

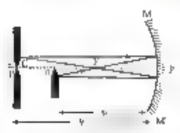


EXPERIMENT-1

Objective To find the value of **v** for different values of **u** in case of concave mirror and to find the local strigth

Apparatus required An optical bench along with three appights one mirror holder two needles, given concave mirror etc.

Formula required Focal length of a mitror $l = \frac{uv}{u+v}$

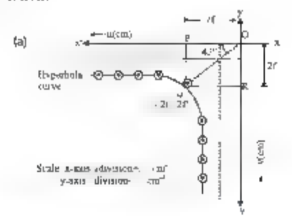


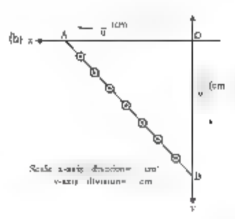
where **u** = distance of the object from pole and **v** = distance of the image from pole

Procedure

- Mount the concave mirror in one of the clamp holder such that the principal axis of the mirror is horizontal and parallel to the length of the optical beach.
- Position the two needles on the aprights and adjust their heights in such a way that the tips or the two needles and the pole or the mirror lie in the same straight line parallel to the length of the optical bench. Mark one pin as object and other image.
- Bring the object needle towards the pole P of the mirror to a position that lies beyond the focus F but remains between P and C | the centre or curvature of the mirror). Since the object is situated between P and C is a real and inverted image of the object needle will be formed beyond C as shown. You can see this inverted image in the mirror by closing your one eye and keeping the other eye along the optical bench at the height of the pole of the mirror.
- 4 Place the second needle on the apright and shift this needle to the position I of the image of the object needle. Remove the parallax between this second needle and the image I of the object needle. In the position of no parallax, the second needle located the position of the image of the object needle.
- 5 Record the positions of the mirror, the object needle and the image needle on the bench scale and repeat the above steps for five different positions of object needle.

Calculations







In this graph, at point Q

I'C) ONEET MOU

In this graph, focal length

$$u = v = 2f$$
 $f = \frac{1}{OA} = 0$

$$OP = OR = 2t$$

$$OP = OR = 2t$$

$$OR = OR$$

Precautions

- All the aprights should be vertical.
- 2 The rip of the needles and pote of mirror should be at same height.
- 3 Principle axis or the mirror should be horizontal and parallel to the central line or the optical banch.
- 4 Parallax of the image and object needles should be removed tip to tip.
- 5 While removing the parallax the eye should be kept at a minimum distance of 30 cm from the needle.

Sources of error

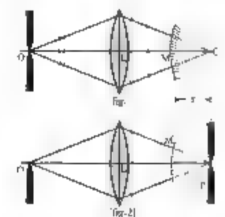
- The uprights may not be vertical.
- 2 Parallax removal may not be perfect.

EXPERIMENT-2

Objective . To find the focal length of a convex mirror using a convex lens

Apparatus required. An optical bench with four upoghts a convex morror a convex lens two needles (an object and an image) etc.

Theory Suppose a convex sens L is kept between a convex mirror M and an object needle U as shown in figure 1.



When the relative positions of M L and O are adjusted in such a way that there is no parallax between the object needle O and its image it then in that position, the rolps will roll normally on the convex mirror M. The rays which fall on the mirror normally should meet at the centre of curvature C of the mirror when produced as in figure. The distance MC gives the radius of curvature τ . Half of the radius of curvature gives the focal length f of the mirror.

Now to get MC, the convex numer is removed without disturbing the positions of the object O and the lens and another needle is placed in the position of the image P of the object O Formed by the iens L as shown in figure 2. Adjust I only to remove parallax measure MT.

The local length of convex matter $f=\frac{r}{2}\equiv\frac{Ml}{2}$

Procedure

- Mount the concave mirror M, is convex iers a and the object needle O on an optical bench as shown in figure. Look for the inverted image of O through the iens a and the mirror M by adjusting the position of O or a with respect to that of the mirror. When the inverted image is not obtained, a convex iers of larger local length should be used.
- 2 Remove the parallex between the object needle O and its inverted image and note the positions of O. I. and M on the bench scale.
- Remove the mirror M and do not disturb the lens L and O at all. Take another needle I and place it on the other side of the tens.

 Adjust the position of the needle so that there is no parallax between the needle I and the inverted smage of object needle O formed by the lens. Note this position of the needle I on the optical beach.
- 4 Take five sets of observations for different positions of O and a

Precautions

- All the aprights should be vertical.
- 2 The tip of the needle, pole of the munor and centre of the tens should be at the same height
- 3 Principle axis of the zero should be horizontal and parallel to the central of the optical bench.
- 4 The convex lens should be placed close to the convex lens
- 5 Tip to tip parallax should be removed.
- 6 While removing the parallax the eye should be kept at a minimum distance of 30 cm from the needle.

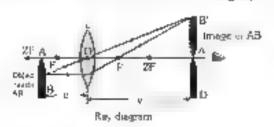
Sources of error

- The uprights may not be vertical.
- 2 Parallax removal may not be periect.
- 3 Focal length of the iens may not be small.

EXPERIMENT-3

Object To and the values of vitor different values of a in case of a convex sens and to find its focal length. **Apparatus required** An optical bench with three aprights one sens holder two needles, given convex sens etc.

Formula required Focal length of a lens from lens formula $f = \frac{dV}{dt}$



Procedure

Roughly find the total length of convex lens by rocussing a sharp, clear and inverted image of a distant object on a white paper and measuring ship distance between the lens and the white paper with a meter scale.

- 2 Level the optical bench, mount the convex sens on the central upright of the optical bench. On the remaining two uprights mount the two needles. Arrange the tips of the needle at the same vertical height as the centre of the sens.
- One needle AB is object needle and the other one CD is image needle and to make difference between them tip of one of the needles with a piece of chalk or putting a paper flag on it.
- Shift the position of the object needle AB to a distance greater than 2f from the iens wook from the other side of the lens along its principal axis near the end of the bench. If the setting is correct an inverted, real timage AB is seen. Now adjust the position of the second needle CD such that parallax between the image of the object needle and the image needle is removed.
- Note the positions or the iense, the object needle and the image needle on the bench scale and thus and the observed values of a and y.
- 6 Repeat the above steps for 5 different positions or the object by placing it beyond 2.F and between F and 2F

CALCULATION FROM GRAPH

Method-II

Take a war division in the strain of the strain

Precautions

- I All the appights should be vertical
- 2 The tip of the needles and centre or less should be at same height.
- 3 Principle axis of the iens should be horizontal and parallel to the central line of the optical bench.
- 4 Perallax of the image and object needles should be removed tip to tip.
- 5 The object needle should be placed at such a distance that only real, inverted image or it is formed.

Sources of Error

- The aprights may not be vertical.
- 2 Parallax removal may not be perfect.



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MULTIPLE CHOICE QUESTION

- Which of the following statement is raise:
 - the bench correction is always equal to the negative of bench error
 - (2) larger the distance between the two objects larger the magnitude of paralles;
 - (3) perallax disappear if the positions of two objects coincide
 - (4) parallax can occur between any two objects
- The focal strigth of a convex immor is obtained by using a convex sens. The following observations are recorded during the experiment.

 object position
 = 5 cm

 sens
 = 35 4 cm

 Image
 = 93 8 cm

 Mirror
 = 63 3 cm

 Bench error
 = -0.1 cm

hen the local length or mirror will be

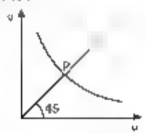
1, 75

(2) 8.4 cm

(3) 15 3 cm

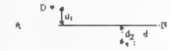
(4) home of these

A student gets a graph a versus viror a mirror.
 Point plotted above the point P on the curve are nor values of v.

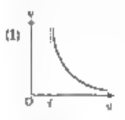


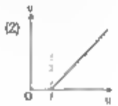
- 14. smaller than f
- (2) smaller (han 2)
- (3) larger than 2f
- (4) length than /
- 4. In an optics experiment, with the position of the object fixed, a student varies the position of a convex lens and for each position, the screen is adjusted to get a clear image of the object. A graph between the object distance u and the image distance v, from the lens, is plotted using the same scale for the two axes. A straight line passing through the origin and making an angle of 45° with the x-axis meets the experimental curve at P. The coordinates of P will be.
 - c. (2f 2f)
- (2)
- (3) ff. fi
- (4) (4) (4)

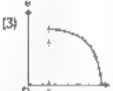
- A plane-convex lens of unknown material and unknown focal length is given. With the help of a spherometer we can measure the
 - fil, rocal length of the tens
 - (2) radius of curvature or the curved surface.
 - (3) aperture of the sens
 - (4) refractive index of the material
- 6 In the figure shown, the image of a real object is formed at point I. AB is the principal axis of the mirror. The mirror must be.

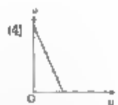


- I) concave & placed towards right I
- (2) concave & placed towards left of I
- (3) convex and placed towards right of
- (4) convex & placed towards left of a
- 7 Select a graph between ν and τι for a concave mixtor





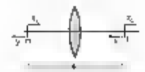




- In the displacement method, a convex tens is placed in between an object and a screen. If the magnification in the two positions are m, and m, im, > m, i, the distance between the two positions of the tens is x, the focal length of the tens is
 - (1) x m. + m_e
- (2) X m. m.
- (3) $\frac{x}{(m_1 + m_2)^7}$
- (4, $m_1 = m_2)^{\frac{7}{2}}$



9 In a converging lens of focal length I and the distance between real object and its real image is 4./. If the object moves x, distance towards lens its image moves x, distance away from the lens and when object moves y, distance away from the lens its image moves y, distance towards the lens, then choose the correct option.



1A) x > x and 5; > 5;

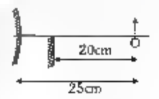
 $\{B\}$ $x_i < x_i$ and $g_i < g_i$

(C) $x_1 < x_2$ and $y_1 > y_2$

 $(D) x_1 > x_2 \text{ and } y_2 > y_3$

- III. What do you mean by term "parallax"?
 - 11, when reflected ray from mirror are parallel
 - (2) lateral shift between image of an object viewed from two different positions
 - (3) when incident & refracted vay are parallel
 - 14) none of these
- 11 For practical use, which color we take for the refractive index or a material of sens and glass slab
 - . red
- (2) blue
- (3) yellow
- (4) green

- 12 State the following statements as true or false
 - (a) the bench correction is always equal to the negative of bench error
 - (b) parallax disappear if the position, of two objects coincide
 - (c) parallax can occur between any two object.
 - (1. TEE
- (2) TTT
- (S) PTT
- 14: PTF
- An object is placed 25 cm from the surface of a convex mirror and a plane mirror is set so that the image formed by the two mirror lie adjacent to each other is some plane (no parellad). The plane mirror is placed at 20 cm from the object. What is the radius of curvature of convex mirror?



- (1.50 cm
- (2) 75 cm
- (3) 90 cm
- 14 60 cm

						A	NSW	ER KE	Y					
Que.	1	Ż	3	4	5	- 6	7	2	9	10	ĮΙ	12	13	
Ans	_	3	3	1	2	2	1	2	3	2	3	3	2	



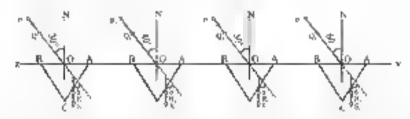
THE PLOT OF THE ANGLE OF DEVIATION VS ANGLE OF INCIDENCE FOR A TRIANGULAR PRISM

Object To determine angle of minimum deviation for a given glass prism by plotting a graph between the angle of incidence and angle or deviation

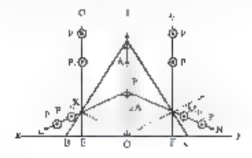
Apparatus: A drawing board, a sheet or paper triangular glass prism, alpins, a half metre scale, a graph paper and a protector

Procedure

- A white paper sheet is affixed on drawing board. Draw a straight line XY nearly at the centre of the sheet parallel to its length. Mark points, marked as O at suitable spacings on this line XY and draw normals to the line XY at points O as shown in fig. Draw straight line PQ as incident rays that are drawn at angles of incidence 30° 40° 50° and 60° using a protractor.
- 2 Place the prism with one of it refracting surface on the line XY and trace its boundary ABC as shown below



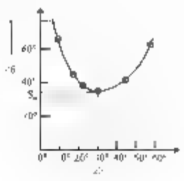
- 3 Fix two page P and Q about 8 cm apart on the incident ray line and view its image with one eye closed nom the ace AC of the prism. Fix two plas R and 5 on the peper such that the lips of these pures and the tips of the images of the incident ray pure P. Q. R & S and mark with circles their pin packs.
- 4 Remove pins P. Q. R & S and mark with circles their pin pricks.
- 5 Join the points (i.e. pin pricks, S and R and produce it backwards to meet the incident ray PQ produced (shown by dotted lines). Thus RS is the emergent ray corresponding to the incident ray PQ.
 Draw errow heads to show the direction of the rays.
- 6 Measure the angle of deviation it with a protractor and repeat the procedure for different values of angle of incidence and measure the corresponding angles of deviation it.
- 7 To measure angle or retraction A of the prism, mark points O in the middle of XY and E and F on either side of O equidistant from F such that OE = OF (say 1 cm each).





- 8 Draw three vertical lines EG. Of and FH through E. O and F respectively, such that these are parallel to each other.
- Place the prism with its retracting edge A on the line OI such that BC is along KY. The points F and F would be symmetric with respect to edges B and C. Draw the boundary ABC or the face of prism touching the board.
- Fix pins P and P₁ vertically. 4cm apart, observe their reflection in the face AB and fix the pin P such that the images of P. P₂ and P₃ are in a straight line. Fix another pin P₄ such that pinck of P₄ is also in the same straight line. Join the pricks of P₃ and P₄ by line. K and produce it backward. KL is reflected ray of incident ray GK.
- Similarly locate NM by joining P P_{*} as the reflected ray of moiden: ray HM. Draw NM backward to meet the line LK produced backward at point P. The point P should be on the line O) if observations are correctly taken.
- 12 The angle LPN is equal to 2./ A (it can be proved geometrically from the figure). Measure the angle LPN and determine ./ A, (the angle of prism)

Plotting the Graph Between ∠i and ∠δ Plot a graph between angles and δ for various sets of values recorded in the observation table. The graph will be a crave as shown in fig.



Angle of minimum deviation

Precautions

- The pins should be (ixed vertical)
- 2 A sharp pointed pencil should be used for drawing boundary or the prism and for making pin pricks.
- 3 The angle of incidence should lie in between 30"-60".
- 4 Arrow heads should be marked to represent the incident and emergent rays

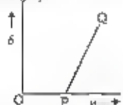
Sources of error

- Par pricks may be thick
- 2 Parallax removal may not be periect
- 3 Measurements of angles may be wrong.

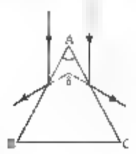
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MULTIPLE CHOICE QUESTION

In an experiment for a small angled prism, angle of prism A, the angle of minimum deviations (8) varies with the refractive index of the prism as shown in the graph

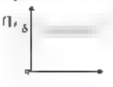


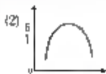
- 12 Point P corresponds to $\mu = 1$
- (2) Stope of the line PQ A/2
- (3) Slope = 2A
- (4) None of the above statements is true
- A parallel beam or light is incident on a paism as shown in figure, such that the rays get reflected from apposite races. The angle of deviation δ between reflected rays from faces AB and AC is

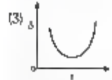


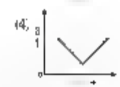
- 1. A (2) 2A
- (3) A
- (4) Non relation between A and 8
- 3 A given ray of light suffers minimum deviation in an equilateral prism P If refractive index increases slightly then the ray will suffer
 - 4 greater deviation
 - [2] no deviation
 - (3) same deviation as before
 - (4) tesser deviation
- When a ray of light, is retracted by a prism such that the angle of deviation is minimum, then
 - the angle of emergence is equal to the angle of incidence
 - (2) the angle of emergence is greater than the angle of incidence

- (3) the angle of emergence is smaller than the angle of incidence
- (4) the sum of the angle of incidence and the angle of emergence is equal to 90°
- The graph between angle of deviation (ii) and angle of encidence (ii) for a triangular prism is represented by

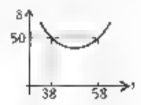




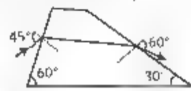




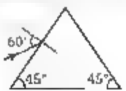
From the graph (between 5 & i) prism angle is



- 1, 47*
- (2) 46"
- (3) 45°
- 14, 60
- 7 If a ray is passing durough a broken prism, find angular deviation for the ray.



- (1. 105*
- (2) 30"
- (3) 60*
- (4) 15°
- 8 A light ray passing through prism is parallel to the base. Retractive index or material is



- $(1, \frac{\sqrt{3}}{2})$
- (2) √3
- (3) √2
- 14) V2

ANSWER KEY

Due		2	3	4	5	6	7	B
	_		-			v		- 4
0=0		- 0	-	1	9	73	4	4
MILE	-	-			3	-	-3	-8-



REFRACTIVE INDEX OF A GLASS SLAB USING A TRAVELLING MICROSCOPE

Travelling Microscope

It is a compound microscope fitted vertically on a vertical scale. It can be moved up and down. It consist as a vernier scale moving along the main scale.

The reading is taken by combining the main scale and vernier scale reading

EXPERIMENT

Objective: To determine the retractive index of a glass stab using a travelling microscope

Apparatus: A marker glass slab, travelling microscope lycopodium powder etc.

Theory and principle: For determination of refractive index by measuring year and apparent depth, a travelling microscope is used

If the reading microscope when focussed on ink mark on white paper r reading when the slab is kept over the ink mark is r and the reading or image of lycopodium powder than real depth -r, -r and apparent

depth = $r_1 - r_2$ Therefore retractive index of the material of skig $\mu = \frac{r_2 - r_1}{r_1 - r_2}$ By pive Evapore Evapore Sympton State $r_2 - r_3 - r_4$ Sympton Sympton Sympton State $r_3 - r_4 - r_5 - r_5$ Sympton Sympton State $r_4 - r_5 - r_5 - r_5 - r_5 - r_5$ Sympton Sympton State $r_5 - r_5 - r_5 - r_5 - r_5 - r_5$ Sympton Sympto

h

Procedure

Note the number of divisions of vernier which coincide with number of main scale divisions. Find the value of each main division and hence least count or the microscope scale as if M.S.D., V.S.D.,.

firs.

- Set the microscope in its stand such that it is capable of sliding vertically up and down as the screw attached to tack and pinion is turned.
- 3 Mark a cross on a sheet of paper and place it below the objective of the microscope. Move the microscope very gently. Using the screw focus the eye piece on cross mark and bring the cross in focus such that the cross or cross wires councides with the marked cross on the paper. Note the reading of the microscope as t.
- 4 Place the given glass slab on the cross mark. The cross mark appears to be raised.
- Move the microscope gradually and gently upward to bring the cross mark to focus and on cross of cross wires. Record the reading as r.
- 6 Sprinkle some tine powder on the glass slab and move the microscope upward till the poweder particles come into focus. Record the reading on the scale as v.
- 7 $r_s = real depth and r_s = apparent depth$

Precautions :

- TG @NEFTXNOAH
- Microscope should be recused properly and reading should be laken carefully.
- 2 Extremely small amount of powder should be used.

Source of error

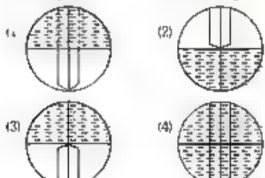
Microscope may not be focused well

(8)

2 It may have faulty calibration.

MULTIPLE CHOICE QUESTIONS

To measure the height of water level a student sees the pointer tip through the travelling microscope he must have seen this image.



- 2. An experiment is performed to find the refractive indext of glass using a travelling microscope in this experiment distances are measured by (II a standard laboratory scale) (2) a meter scale provided on the microscope (3) a screw gauge provided on the microscope (4) a venuer scale provided on the microscope.
- 3. A mark on a table top is seen by a student through a nucroscope at a distance of 30 cm from the nucroscope. Seeing along same vertical path, he puts a slab in between nucroscope and table top at any position. He finds that he is to move the microscope by 5 cm, away from the slab to see the tocussed image of the same mark. If refractive index of glass slab is 1.5. The thickness of glass slab introduced is
 - 1. 15 cm (2) 5 cm (3) 30 cm (4) 20 cm
- A student to an experiment gets following observations

Reading for the bultom of an empty beaker = 12 324 cm

Reading for the bottom of the beaker when partially filled with the liquid = 12.802 cm.

Reading for the liquid surface =13.895 cm.

The retractive index would be

I 1 232 [2) 1 389 (3) 1 280 (4) 1 437

in an experiment, microscope is focused on a scratch on the bottom of a beaker. Turpentine oil is poured into the beaker to a depth of 4 cm, and it is found necessary to raise the microscope through a vertical distance of 1.28 cm to bring the scratch again into focus. The refractive index of the turpentine oil would be

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1 1 28 (2) 4 82 (3) 1 47 (4; 3 12

6 An experiment is performed to find the retractive undex of glass using a travelling microscope. In this experiment distances are measured by

I) a vernier scale provided on the microscope

- (2) a stanerd laborators, scale
- (3) a meter scale provided on the microscope
- (4) a screw gauge provided on the microscope
- 7 A microscope is focussed on a mark on a piece of paper and then a slab of glass of thickness 3 cm and refractive index 1.5 is placed over the mark. How should the interoscope be moved to get the mark in focus again.
 - (1, 1 cm apward 12) 4.5 cm downward
 - (3) 1 cm downward 14, 2 cm upward
- 8 What is the cause of normal shift(Apparent shift)
 - () reflection of light
 - (2) refraction of light
 - (3) Dispersion of light
 - (4) Total internal refraction
- 9 On what factor apparent depth depends
 - 1 Thickness of medium (2) Nature of medium
 - (3) Color of the light (4 All of these
- A traveliting microscope is recused on a mark on a piece of paper & the scale reading is A. A rectangular block of glass is placed on the paper & the microscope is raised & focused the mark on the paper then microscope reading is B. A layer of lycopodium power is sprinted on the block of glass. The reading now is C. The R. I. of the material or the block is

(1) C B (2) C-A (3) C A (4) C A

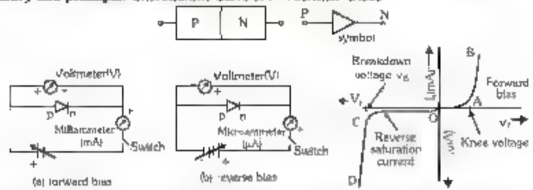
ANSWER KEY

Qua	ĭ	2	3	-4	5	6	7	25	9	10
Ans	3	4	1	4	3	1	1	2	4	2



CHARACTERISTIC CURVES OF A P-N JUNCTION DIODE IN FORWARD AND HEVERSE WAS

Objective: Characteristic curves of a P N junction diode in forward bias & reverse bias **Theory and principle.** Characteristic Curve of P N Junction Diode



In registered bias, when voltage is uncreased from 6V in steps and corresponding value or current is measured. The current corries as OB or figure. We may note that current increases very sharply of er a certain voltage knee voltage (cut-ar voltage or threshold voltage). At this voltage, barrier potential is completely eliminated and diode offers a low resistance.

In reverse bias a microammeter has been used as icument is very very small. When reverse voltage is increased from 0V and corresponding values of cument measured the plot comes as OCD. We may note that reverse current is almost constant hence called reverse saturation current. It implies that diode resistance is very high. As reverse voltage reaches value $V_{\rm in}$ called breakdown voltage, current increases very sharply, due to Avaisanche breakdown.

	Forward Bias		Reverse Bias
	P + pepitive N + negalive		P N P + regutive N + positive
1	Potential Barrier reduces	1	Potential Barner increases
2	Width of depiction layer decreases.	2	Width of deptency layer increases
3	P-N Junction provides very small resistance	3	P-N Junction provides high resistance
4	Forward current flow in circuit	4	Reverse current flow in circuit
5	Order of forward current is mulliampere	5	Order of current to micro ampere (Ge) or Nano ampere (Si)
6	Current flows mainly due to majority charge carner	6	Current flows mainly due to minority charge carrier
7	ImAl knee voltage 0 7 14 21 V/volt -	7	Reverse characteristic curve Va(volt) Va IR PA PA
8	Forward resistance R $\sim \frac{\Delta V}{\Delta I_{\rm p}} \approx 100\Omega$	8	Reverse resistance $R_n = \frac{\Delta V_B}{\Delta v_B} \approx 10^4 \Omega$
D)	Knee or cut in voltage Ge → 0 S V St → 0 7 V	9	Breakdown voltage Ge → 25 V, Si → 35 V

Precautions (1, All connections should be clear and light

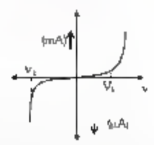
- (2) Switch should be used only when the circuit is being used
- (3) Reverse bias voltage beyond breakdown should not be applied



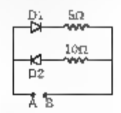
MULTIPLE CHOICE QUESTIONS

The V-I characteristic for a p-n junction diode is niotted as shown in the figure. From the plot we can conclude that

[V_b → breakdown voltage, V_a → Janee voltage)

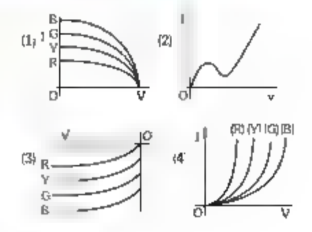


- the forward bias resistance of diode is very high; almost infinity for small values of V and after a certain value it becomes very low
- (2) The reverse bias resistance of diode is very high in the beginning up to breakdown voltage is not achieved.
- (3) both onward and reverse bias resistances are same for all voltages
- (4) both (1, and (2) are correct
- 2. A 2V battery is connected across AB as shown in the figure. The value of the current supplied by the battery when in one case battery's positive terminal is connected to A and in other case when positive terminal of battery is connected to B will respectively be.



- 1. 0 . A and 0 2 A
- (2) 0 4 A and 0 2 A
- (3) 0 2 A and 0 4 A
- (4 0 2 A and 0 1 A
- 3 Pick out the incorrect statement.
 The reverse current in an ideal p-n junction diode.
 - can be minimum and constant before breakdown vollage
 - (2) remains constant even after the breakdown vollage
 - (3) becomes unlimity at breakdown.
 - reverse current is controlled by external resistence

The I-V characteristic of an LED is



5 The forward biased diode connection is:



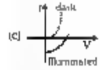


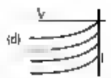
(4) +Z\range - W- Z\range

Identity the semiconductor devices whose characteristics are given below, in the order (a) (b) (c), (d)





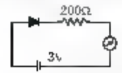




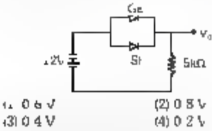
- (I. Zener diode, Solar oid, Simple diode, Photodiode
- (2) Simple diode, Zener diode, Solar cell, Photodiode.
- (3) Zenez diode Simple diode. Photodiode. Solar cell
- (4) Solar cell, Photodiode. Zener diode, Simple diode

7 The reading of the ammeter for a silicon diode in the given circuit is

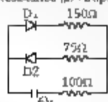
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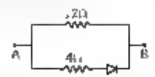
- 4 15 mA (2) 11 5 mA (3) 13 5 mA (4) 0
- 8. Ge and Si diodes start conducting at 0.3 V and 0.7 V respectively. In the following figure it Ge diode connection are reversed, the value of V. changes by (assume that the Ge diode has large breakdown voltage).



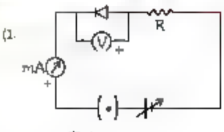
The circuit shown below comains (we ideal diodes, each with a torward resistance of 50Ω H the battery voltage is 6 V the purrent through the $100~\Omega$ resistance (in Amperes) is:

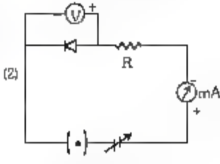


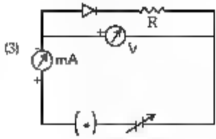
- . 0 027
- (2) 0 020
- (3) 0 030 (4) 0.036
- 10 In a serticonductor diode P-side is earthed and N-side is put at potential of 2 V the diode shall 1, Conduct (2) Not conduct
- (3) Conduct partially
- (4) Break down
- 11 Find the equivalent resistance of the network shown to the figure between the points A and B il (i) しょっV。 (ii) √。< しょ

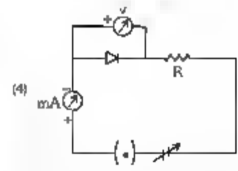


- 4Ω 12Ω
- (2) 3Ω , 4Ω
- (3) 3Ω , 12Ω
- (4) 1202 303
- 12 Which one is the correct experimental circuit diagram to draw VI characteristic curve for a Forward bias PN junction diode









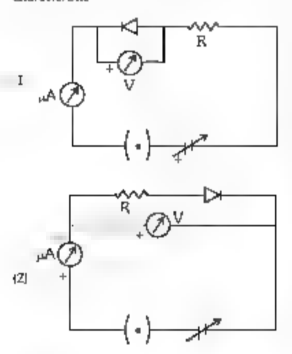
- 13 Which may be the correct possible value of reverse saturation, current in a PN junction diode
 - (1. 1 µA
- (2) 500 JA
- (3) 1 mA

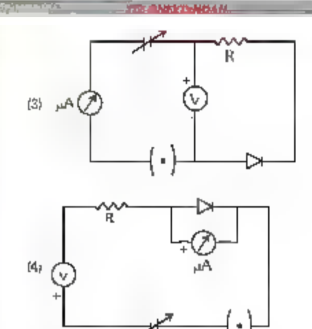
Andreas and a subject to the second s

- (4) 10 mA
- 14 Which one is the correct statement
 - (1, Diode & Resistor both are ohmic component but diode flows current in one direction
 - (2) Diode is non-ohmic but a resistor is an ohmic electrical component and resistor flows dument in one-direction.
 - (3) Dlode & resistor both are non-ohmic electrical component and both flows current in one direction.
 - (4) Diode is from ohmic but resistor to ohmic electrical component, diode flows current to one direction.

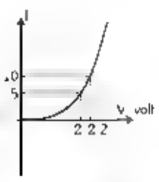


- What occurs after breakdown arises in a real PN junction diode when too much reverse bias voltage applied across II
 - (. Current increases to infinity
 - (2) Diode gets burns out
 - (3) Current reaches to saturation value
 - 44 Breakdown never occurs
- During the experiment of forward beas, the least count of voltmeter is 0.5 volt and least count of milliammeter is 0.2 mA. If reading of voltmeter and artimeter is 4 and 40 then values of voltage and current reading through the diode is
 - 1. 4V 60A
- (2) ZV 30A
- (3) 0 8ml 30A
- (4) 2V 8mA
- Which one is the correct circuit diagram to draw VI curve for reverse bias PN junction diode characteristic





- 18 The voltage at which forward bias current increases vapidly is called as
 - (1. Breakdown voltage
- (2) Forward voltage
- (3) Cut to voltage
- 14' None of these
- 19 For the given IV characteristic of P-N junction diode as shown. What is the dynamic resistance of junction diode when 2 volt forward voltage is applied.



- Π_t 4Ω
- $\{2\}$ 4001
- (3) 40002
- (4) 4000Ω

Que,	I	2	3	4	- 5	6	7	8	9	IQ	11	12	13	14	15
Ans	4	2	2	4	4	2	2	3	2	1	3	4	1	4	2
Que.	16	7	18	19											
Ans	4	1	3	2											

THO PHORESTANCOLD



CHARACTERISTIC CURVES OF A ZENER DIODE AND FINDING REVERSE BREAK DOWN VOLTAGE

Objective Characteristic curve of a zener diode and to determine its reverse breakdown voltage. **Theory and principle:**

Zener diode

It is a special purpose diode idesigned to operate under the reverse bias in the breakdown region and used in voltage regulation. Symbol of Zener diode is P———N

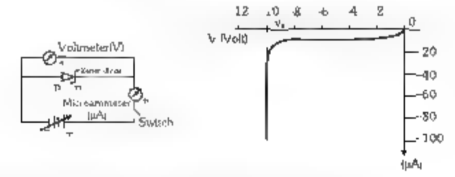
In reverse bias of zener diode after the breakdown voltage $V_{\rm c}$ a large change in the current can be produced by very small change in the reverse bias voltage. In other words zener voltage remains constant, even though current through the zener diode varies over a wide range. This property of the zener diode is used for regulating voltage.



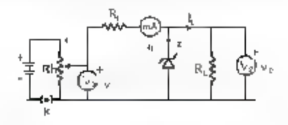
Breakdown are of two types

Zener Breakdown	Avalenche Breakdown
 Where covalent bonds of depiction tayer likelt break due to high electric field of Reverse bias voltage. 	 Here covalent bands of depletion byer are broken by collision or 'Minorities' which acquire high kindlic energy from high electric field or very-very high reverse bias voltage
 This phenomena takes place to P N function basing "High deping" P N function having this depletion layer 	This phenomena rakes place to P N junction having "Low doping" N junction having thick depletion rayer.
 Mere P IN junction does not damage permanently. In D C voltage stabilizer zensy phenomena is used. 	 Liere P — N junction damages permanently due to abruptly increment of minorities during repetitive collisions

The circuit diagram for plotting the characteristics of a Zener diode and determine its reverse breakdown voltage is as shown in the figure below



Application. Here is a circuit diagram to show the use or zener diode across a toad resistance.



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Circuit parameters in the drout as shown in the figure above

V - Imput voltage

V. - Output voltage

R, = Input resistance

 $R_i = Load$ registance

 $I_{i} = I_{i}$ input current

L = Zener diade current

L = Load current

Relations

$$I_1 = I_1 - \iota_2$$

$$V_c = 4R_c$$

initially as V is increased. I increases a little, then V, increases.

At preakdown, increase of V increases I by large amount, so that $V = V - R_A$ becomes constant

This constant value of V, which is the reverse breakdown voltage is called Zener voltage.

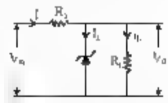
Precautions.

- (1) All connections should be clean and right
- (2) Switch should be used only when the circuit is being used
- (3) Zero reading of voltmeter and micro ammeter should be checked properly



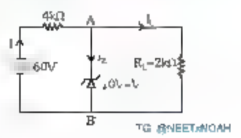
MULTIPLE CHOICE QUESTIONS

- 1 The breakdown in a reverse biased p-n junction diode is more likely to occur due to
 - (b) large velocity of the minority charge carriers if the doping concentration is small
 - (ii) large velocity of the minority charge carriers if the doping concentration is large.
 - (iii) strong electric field in a depletion region il the doping concentration is small.
 - (ly) strong electric field in the depletion region if the doping concentration is large
 - to 61 and (iii)
- (2) (b) and (lb)
- (3) (i) and (iii)
- (4) (i) and (v)
- 2 Zener diode is a p-n function which has
 - p-grid beavily doped, n-end lightly doped
 - 12) n-end heavily doped, p-end lightly doped
 - (3) both p and n-ends heavily doped
 - (4) both p and a ends lightly doped
- 3 Zener diode has both p and n-ends heavily doped
 - I. It has small thickness or depletion region.
 - (2) It has large thickness of depletion region due to large recombination.
 - [3] if has large reverse bias voltage
 - 14) ii has week electric held.
- Most important use of zener diode is to have
 - I) constant voltage across applied load
 - (2) any desired current at constant voltage.
 - [3] a p-tt function working under consumt regulated voltage conditions.
 - 14) a p-n junction to operate at high voltages.
- 5. in given figure when input voltage increases

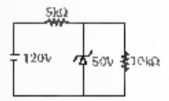


- to the current through R., R. and gener meteages.
- (2) the current through R_c increases zener encreases but through R, remains constant
- (3) the current through R, increases through zener decreases R, increases
- 14) the current through R, increases, through zener remains constant but R, increases

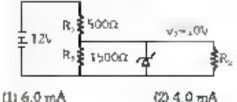
A Zener diode is connected to a battery and a load as shown below. The currents I I, and I are respectively



- (l) 125 mA, 5 mA 75 mA
- (2) 15 mA, 75 mA, 75 mA
- (3) 12 5 mA 7 5 mA 5 mA
- (4) .5 mA, 5 mA 10 mA
- Which of the following statements is correct for proper working of zener diode 7
 - (1, Reverse bias voltage should be less than or egual to zener breakdown voltage
 - (2) Reverse bias voltage applied must be greater than somer breakflown voltage
 - (3) Zener is to be forward biased for zener action.
 - (4) For given zener diode there can be different zener breakdown voltages
- For the circuit shown below, the current through the Zener diode is



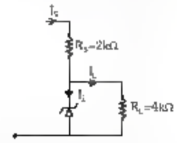
- (3) 14 mA (4) 9 mA
- In the given circuit the current through Zener Diode is close to



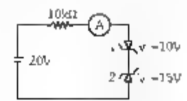
- (3) 6 7 mA
- 44 0 0 mA



10. Figure shown a DC-voltage regulator circuit with a Zener diode of breakdown voltage – 6V. If the unregulated input voltage varies between 10 V to 16 V. then what is the maximum Zener current?

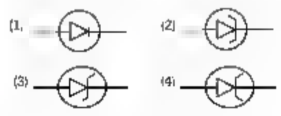


- 4.25 mA
- (2) 3.5 mA
- (3) 7.5 mA
- (4) 1 5 mA
- 2ener breakdown occurs in a p-n junction having p and n both
 - () lightly doped and have wide depletion layer
 - (2) heavily doped and have narrow depletion layer
 - (3) lightly doped and have narrow depiction tayer
 - (4) heavily doped and have wide depletion jayer
- 12 The reading of ammeter in the rollowing circuit

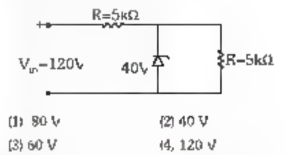


- (I, 05 mA
- (2) 1 0 mA
- (3) 15 mA
- (4) 2 5 mA
- 13 Consider the following statements (A) and (B) and (dentify the correct answer
 - (A) A zener diode is connected in reverse bias, when used as a voltage regulator
 - (B) The potential barrier of p-n junction, lies between 0.1 √ to 0.3 V
 - (. (A) and (B) both are correct.
 - (2) (A) and (B) both are incorrect
 - (3) (A) is correct and (B) is incorrect.
 - (4) (A) is incorrect but (B) is correct

- 14 The incorrect statement about the property or a Zener dode is:
 - (1) Zener voltage remains constant at breakdown
 - (2) It is designed to operate under reverse bias
 - (3) Depletion region formed is very wide
 - (4), p and n regions of sener diode are heavily doped
- 15 Which diode is designed to work under breakdown region?
 - (1) Photodiode
 - (2) Light emitting diode
 - (3) Solar cell
 - (4) Zener dlode
- 16. Which is the correct symbol of zener diode?



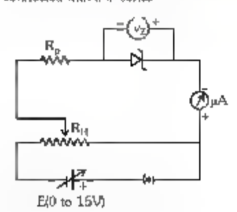
- 17 A zener is different than PN junction diode due to
 - (1) Higher doping and higher breakdown voltage
 - (2) Lower doping and lower breakdown vollage
 - (3) Higher doping and lower breakdown voltage
 - (4) Lower doping and higher breakdown voltage
- 18 What happens during breakdown in zener diode?
 - Both current and voltage across the zener diode are fixed
 - (2) Both current and voltage across the gener diode are varying.
 - (3) Current increases rapidly but voltage remain constant across :t
 - (4) Voltage across if is varying but current remain constant.
- 19 In the circuit, what is the output voltage.





20 A zener diode having zener voltage v_c = 10V and power dissipation rating P_c = 0.4 W if the diode is in its breakdown condition then what should be the min protective resistance R_c connected with it in series.

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- 100 Ω.
- (2) 750 Ω
- (3) 250 Ω
- (4) 125 Ω

the contraction references a contract ANSWER KEY Warren and a contract of the															
Que.	1	2	3	4	S	6	7	8	9	10	11	12	13	14	15
Ans	4	3	1	1	2	3	2	4	4	2	2	1	3	3	4
Que,	16	17	78	19	20										
Ans.	3	3	3	2	4										



IDENTIFICATION OF DIODE LED, RESISTOR A CAPACITOR FROM A MIXED COLLECTION OF BUICH ITEMS

Objective: identification of Diode _ED Resistor & a capacitor from a mixed collection of such items.

Theory

If the component has two terminals if could be a resistor, a capacitor, a diode or a LED

Diode

In some semiconductor functions diodes, a affirer ring is shown on one of its end. This end of the diode is reside and the other end is proide (Fig. (a)). In some diodes, the symbol of the diode is painted on the body of the diode. The direction of arrow is the direction of forward bias current flow. Hence the side from which the arrow starts is proide and the side forwards which the arrow ends is notice (Fig. (b)). Some diodes are bullet shaped in which case the flat side is posite and the cylindrical side is notice (Fig. (c)).



A diode is a two terminal device it conducts when torward biased and does not conduct when reverse biased. It does not emit light while conducting



If the multimeter does not show any deflection in one direction and shows deflection with no light emission in the other direction then, the component is a diode

Light emitting diode

A LED (light emitting diode) is also a two terminal device. It conducts when forward biased and does not conduct when reverse biased. It emits light while conducting

In case of a light contiting diode (LED), usually the shorter pin is n-side and the longer pin is n-side [Fig. (a)]



If the deflection is accompanied with emission of right in one direction and a much less or zero deflection in the other direction the component is a LED.

Resistor

A resistor is a two terminal device. It conducts equally in both directions

Look for colour bands, if it has a typical set of three colour bands followed by a silver or gold band, the component is a resistor



If the multimeter showns an equal deflection in both the directions, the component is a resistor

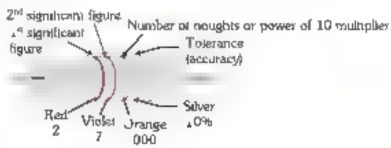
Colour code for resistor

Most common colour code used for resistor consists of three colour bands at one end

The colour and their numerical meanings are

Black 0 Orange 3 Blue 6 White 9
Brown 1 Yellow 4 Violet 7
Red 2 Green 5 Grey 8

This colour code could be remembered easily by the term BBROY GB VGW (B B ROY Great Britain Very Good Wile). To read the resistance of a colour coded resistor start with the strip nearest to the end. The colour of the tirst strip gives the first digit in the resistance value. The colour of the second strip stands for the second digit. The colour of third strip andicates the value of multiplier or the number of zero following second thumber.



Resistance for the gwan resistor

$$= (27 \pm 2.7) \times 10^{4} \Omega$$

Resistors with only three bands have a tolerance of 20% its actual value may vary 20% up or down from its indicated value. It a fourth band is added separated from the first three, then the tolerance of the resistor is known from the colour of the rourth band. If the colour of the fourth band is allow than tolerance is 10%. Gold colour represents 5% tolerance and represents 2% and brown represents 1%.

Capacitor

Capacitor is a device that stores electrical charge. A capacitor blocks the massage of do while it allows at to flow through it

There are many types of capacitors having different types of diefectnes in general use. These are

- Air capacitor (variable gang capacitors).
- Mica capacitor (low capacitance)
- (iii) Caramic capacitor (very low capacitance)
- (iv) Paper capacitor flow capacitance)
- 44) Plastic capacitor
- (vi) Electrolytic capacitor (medium capacitance)
- (vil) Ou filled capacitor (high capacitance)



A capacitor is a two terminal device. It does not conduct but stores some charge when do voltage is applied. If the multimeter does not show any deflection on connecting its terminals either way to the component if is a capacitor. But if capacitance of capacitor is rarge, multimeter may show a momentary deflection.

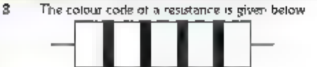
Summary Table

	Possible current flow	Device
1	Unidirectional emits no light	Diode
2	Unidirectional emits light	LED
3	Both directions (steady)	Resistor
4	Initially very high which eventually decays to zero	Capacitor

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MULTIPLE CHOICE QUESTIONS

- For using a multimeter to identify diode from electrical components, choose the correct statement out of the following about the diode
 - It is two remainst device which conducts current in both directions
 - (2) It is two terminal device which conducts current in one direction only.
 - (3) It does not conduct current gives an initial deflection which decays to zero
 - 14 None of these
- A carbon resistor (47±4.7) kΩ is to be marked with rings of different colours for its identification. The colour code sequence will be
 - 6. Violet Yellow Orange Silver
 - (2) Yellow Violet Orange Silver
 - (3) Yellow Green Vlotet Gold
 - (4 Green Orange Violet Gold



Josef Brown

The values of resistance and tolerance

respectively, are (1) 470 Ω , 5%

(2) 470 kg, 5%

(3) 47 kΩ, 10%

14 4 7 KG 5%

 The value of resistance for the colour code of the given resistor is:



11, (470 ± 47) kΩ

(2) $(360 \pm 36) \text{ k}\Omega$

(3) $(360 \pm 18) \text{ k}\Omega$

(4) $(36 \pm 36) \text{ k}\Omega$

			-	_==_	- = - Answer Key	
Que.	1	2	3	4	तुम को वास कल	
Ans	2	2	1	3	72 7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	



VERNIER CALIPERS-ITS USE TO MEASURE THE INTERNAL AND EXTERNAL DIAMETER AND DEPTH OF A VESSEL

- 4. As zero of V.S. lies towards night of main scale
 - 5 ZE = +ve. 5^h div of V S councides
 - \Rightarrow ZF = +5 \times 0 1 mm = + 0 5 mm.
- As zero of V.5 bes toward left of main scale
 - ⇒ ZE = ve 5° div of VS coincides
 - 2 ZE = 5 x 0 , mm = 05 mm
- Least count of version is also known as version constant
 - Verriter constant = LC = LMSD LVSD
- 1MSD S units 1VSD V units 7

$$\cdot$$
 mV = 5(m· \star \Rightarrow mV = 5m \cdot

1MSD = 0.1 cm: 10 √5D = 8 MSD 8.

$$2 \text{ LC} = \left(\frac{10-8}{10}\right)_f \approx 0.1 \text{ cm} = 0.02 \text{ cm}$$

- 1M5D=1mm, $LC = \frac{20-19}{20} \cdot 1mm = 0.05 mm$ 9
 - ZE +ve ZE +12 x 0 05 mm = +0 60 mm
- 10. 1MSD = 0.05 cm LC = 0.005 cm
 - a MSD b VSD

$$\Rightarrow \frac{b}{a} = \frac{1 \text{MSD}}{1 \text{JSD}} = \frac{0.05}{0.045} = \frac{10}{9}$$

- 11
 - $ZE = +ve^{-}ZE = +8 \times 0.1 \text{ mm} = +0.8 \text{ mm}$

During measurement MSR = 4, mm

 $VSR = 4 \times 0.1 \text{ mm} = 0.4 \text{ mm}$

Corrected reading (CR)

- = 41 mm + 0.4 mm 0.8 mm
- 40 6 mm 4 06 cm
- $\Delta C = \frac{10 9}{10} \times 0.5 \text{ mm} = 0.05 \text{ mm}$

 $MSR = 78 \times 0.5 \text{ mm} = 39 \text{ mm}$

 $VSR = 4 \times 0.05 \text{ mm} = 0.20 \text{ mm}$

Length = 39 mm + 0.20 mm = 39.2 mm

 $1MSD = \frac{1}{70}$ cm = 0.05 cm,

$$C = \frac{10 - 9}{10} \times 0.05 = 0.005 \text{ cm} = 0.05 \text{ mp}$$

$$ZE = +6 \times 0.005$$
cm $= +0.030$ cm $= +0.30$ mm

14 (a) Length data

MSR = 3 20 cm:

 $VSR = 8 \times 0.005 \text{ cm} = 0.040 \text{ cm}$

Corrected reading for length

= 3.20 cm + 0.040 cm - 0.030 cm = 3.210 cm

(b) Diameter data

MSR = 150

$$\sqrt{SR} = 6 \times 0.005$$
cm = 0.030 cm

Corrected reading or diameter

= 1.50 cm + 0.030 cm = 0.030 cm = 1.500 cm

- 15. LC 30 29 ×05° 05 degree
 - = 05 ×60 = 1 minute
- $N MSD = \{N + 1\} VSD \Rightarrow IVSD = \begin{cases} N \\ N+1 \end{cases} MSD$

(Given = 1MSD = a units)

LC - 1MSD =
$$\left[1 - \frac{N}{(N+1)}\right]a = \left(\frac{1}{N+1}\right)a$$

- 17 1 MSD = 0.1 cm, LC = 0.02 cm
 - > 1 VSD = 0.08 cm

 \Rightarrow m = n (0.08) \Rightarrow Option (3)

- $c.C = \frac{30 \cdot 29}{30} \times \frac{1^{\circ}}{2} = \frac{1^{\circ}}{60} = 1$ 18
- $1MSD = 1pnm. _{p}C = \frac{'10^{-9}}{.0} 1mm = 0.1mm$ 19

 $ZE = +7 \times 0 1 \text{ mm} = +0.7 \text{ mm}$

MSR = 3.1 cm, VSR = 4 x 0.1 mm = 0.4 mm

Corrected reading of length

= 3.1 cm + 0.04 cm - 0.07 cm = 3.07 cm

20 MSR = 5.10 cm, 1 MSD = 0.05 cm.

$$1VSD = \frac{2.45}{50} = 0.049 \, cm$$

LC = (0.05 - 0.049) cm = 0.00, cm

Reading = $5.10 + (24 \times 0.001 \text{ cm}) = 5.124 \text{ cm}$

- 1 MSD = 0.1 cm LC = 0.01 cm 21
 - (1. ZE ve

 $2E = (.0 - 6) \times 0.01 \text{ cm} = -0.04 \text{ cm}$

(2) Measurement MSR = 3.1 cm.

 $\sqrt{SR} = (1 \times 0.01 \text{ cm}) = 0.01 \text{ cm}$

Corrected reading

= 3.1 cm + 0.01 cm (- 0.04 cm) = 3.15 cm

TOT-ENBETWHO AM



SCREW GAUGE-ITS USE TO DETERMINE THICKNESS!

DIAMETER OF THIN SHEET/WIRE

- 2. $LC = \frac{0.1 \text{cm}}{200} = 0.005 \text{ rym}$
- 3 Distance between consequine threads = pitch $\angle C = 0.005 \text{ mm} = \frac{\text{Pitch}}{100} \Rightarrow \text{Pitch} = 0.5 \text{ mm}$
- MSR = 2mm: CSR = 30 × 0 01 mm = 0 30 mm Reading = 2mm + 0 30 mm = 2 30 mm
- 5. LC = 1mm = 0.01 mm

 2E = +ve ZE = +4 ×0 01 mm = +0 04 mm

 Measurement MSR = 2 mm

 CSR = 57 ×0 01 mm = 0.57 mm

 Corrected reading (2+0.57-0.04) = 2.53 mm
- 6. LC = \frac{1mm}{50} = 0.02 mm

 2F = ve 2F = 6 × 0.02 = 0.12 mm

 Measurement MSR = 3 mm

 CSR 26 × 0.02 mm = 0.52 mm

 Corrected reading = (3 + 0.52 + 0.12) mm

 = 3.64 mm
- 7 \perp C = $\frac{0.5mm}{250}$ = 0.002 mm
- Reading ⇒ (15 × 0.5 mm + 100 × 0.002 mm)
 ≈ 7.5 mm + 0.200 mm
 = 7.700 mm
- 10. MSR = 2 mm
 CSR = 73 × 0 01 mm = 0 73 mm
 Observed value = (2 + 0.73) = 2 73 mm
- Acutai thickness = observed value ZE
 2.73 mm = 0.13 mm = 2.60 mm
- 12 Pitch = $\frac{1 \text{mm}}{2}$ = 0.5 mm.

 $LC = \frac{0.5mm}{50} = 0.01mm$

ZE = -0.03 mm; MSR = 3 mm;

Corrected reading

- (3 mm + 35 × 0 01 - ←0 03)) - 3 38 mm

- 13 MSR = 0 mm. CSR = 52 div.
 - $LC = \frac{1}{100} = 0.01 \text{ mm}$

Diameter = $10 + 52 \times 0.01$ jmm = 0.052 cm

- 14. $LC = \frac{0.5mm}{50} = 0.01 \text{ ram}$ $ZE = (50.45) \times 0.01 \text{ mm} = 0.05 \text{ mm}$ MSR = 0.5 mm $CSR = 25 \times 0.01 \text{ mm} = 0.25 \text{ mm}$ Corrected reading = [0.5 + 0.25] + 0.05)
- = 0.80 mm 2E = +ve ZE = +5 × 0.005 = + 0.025 mm Pitch = 200 × 0.005 mm = 1 mm During measurement MSR = 4 × 1 mm = 4 mm CSR = 25 × 0.005 mm = 0.125 mm Final diameter = (4mm + 0.125 mm = 0.025 mm)

Radius ≈ 4 100 ← 2 050 mm

= 4 100 mm

- 16. Pitch = 0.5 mm. LC = $\frac{0.5 \text{mm}}{50}$ = 0.01 mm. ZE = (+5 × 0.01 mm) = + 0.05 mm. During measurement MSR = 2×0.5 mm=1 mm. CSR = 25 × 0.01 mm = 0.25 mm. Corrected reading = 1 mm+0.25 mm = 0.05 mm. = 1.20 mm.
- 18. Pitch = 0.5 mm; $_{\perp}C = \frac{0.5 mm}{100} = 0.005 mm$ ZE = +ve ZE = (+3 ×0.005) = +0.015 mm

 During measurement MSR = 5.5 mm

 CSR = 48 ×0.005 mm = 0.240 mm

 Corrected reading = (5.5 + 0.240 = 0.015)

 = 5.725 mm
- 19 LC = $(5 \times 10^4) \times 10^4$ num = $\frac{1 \text{mm}}{\text{No of CSD}}$ $\Rightarrow \text{ No of CSD} = \frac{1}{5 \times 10^{-7}} = 200$
- 20. LC = 0 cm = 0.002 cm

 Measurement should be be integer multiple of least count
- 21 LC = 0.01 mm ℓ = 6.8 cm Diameter = $(1.5 + 7 \times 0.01) = 1.57$ mm = 0.157 cm SA = $(md\ell) = (3.141 (0.157) (6.8) = 3.4 \text{ cm}^2$
- 22. LC = 0.5mm = 0.01 mm 50 = 0.01 mm Corrected reading = MSR + CSR = ZF ⇒ (2.5 mm + (45 × 0.01 mm) (=0.03 mm)) = 2.98 mm



SIMPLE PENDULUM-DISSIPATION OF ENERGY BY PLOTTING A GRAPH BETWEEN THE SQUARE OF AMPLITUDE AND TIME

- Amplitude and energy decrease exponentially.
- 2. A + A₀e^{3k}
- 3. E = E₃e = x
- 4 $T_{ef} = 1$ minute In 3 minutes $1 - 3T_{ef}$

$$\Rightarrow A = A_0 \stackrel{x}{2} \Rightarrow A = \stackrel{A}{8} \Rightarrow x = 8$$

- 5 In 2 minutes. $A = \frac{A_0}{3}$
 - \Rightarrow in 4 minutes, $A = \frac{A_c}{3^2} + \frac{A_0}{9}$
- 6 n = a₀e '

$$0.8a_0 = a_0e^{-50aT} \Rightarrow 1.25 = e^{50aT}$$

$$a = a_0 e^{-150 a_0} = a_0 \left(\frac{0.8 a_0}{a_0} \right)^3 = 0.512 a_0$$

METRE SCALE - THE MASS OF A GIVEN OBJECT BY

THE PRINCIPLE OF MOMENTS

1 ರ್ಷ-ರ್ಷ

$$\frac{\tau_1}{\tau_2} = \frac{m_2}{m_1} \quad \Rightarrow \quad \tau \propto \frac{1}{m}$$

Centre or mass is towards because mass and

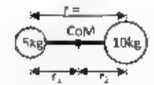
So centre of mass of the system in nearer to M.

3 Let plank shifted by x then Δx_{re} = 0 as there is no external torce on the system.

$$\omega_{I} \Gamma - x^{++} = 0$$

$$\mathbf{x}_{j,t_0,t_0} \to \frac{m_{d,s}}{M+m_{f}}$$

4.



About CoM, mr = constant $\Rightarrow r = \frac{1}{m}$

$$\Rightarrow \frac{\tau_1}{r_2} = \frac{m_2}{m_1} = \frac{10}{5} = \frac{2}{1}$$

$$\Rightarrow \mathbf{r}_1 = \frac{2}{3}\mathbf{r} = \frac{2}{3} \times 1 \text{ m} = 67 \text{ cm}$$

5. 168 mf. . (1)

$$m\ell_1 = 4\ell_2$$
 (2)

eq. (1), (2)
$$\frac{16}{m} = \frac{m}{4}$$

$$\Rightarrow$$
 m² = 64 \Rightarrow m = 8 kg

 \mathbf{f}_i $\mathbf{m}_i \ell_i = \mathbf{m}_i \ell_i$

$$M \times 20 = 40 \times 15$$

M = 30 g

7 $\tau_h = (300 \times 40) + (500 \times 20) = m_e r \cdot m_e r_e - 2000 \text{ gr cm}$

Let 200 of be suspended at x distance at right hand side

le balanced condition

$$\tau_{\rm h} = m_{\rm s} r_{\rm s} = m_{\rm s} r_{\rm s} = 0$$

20 gf 50 gf 80 gr

lo equilibrium at c

$$80 \times = 20 \cdot 100 \times 1 + 50(80 \times 1)$$

$$x = 40 \text{ cm}$$

9 lo equilibrium

$$3 M = 44$$

$$\Rightarrow \frac{W}{M} = 3 > 1$$

10. $(5 \times 50) + W \times 10 = 20 \times 40$

$$250 + 10 \text{ W} = 800$$

$$10 \text{ W} = 550$$

$$W = \frac{550}{10}$$

$$W = 55 \text{ gl}$$



YOUNG'S MODULUS OF ELASTICITY OF THE MATERIAL OF A METALLIC WIRE

- 1 $Y = \frac{F / A}{\Delta \ell / \ell} \Rightarrow \Delta \ell = \frac{F \ell}{VA} = \frac{F \ell}{V \pi r^2} \Rightarrow \Delta \ell = \frac{\ell}{r^7}$ for $\ell = 50$ cm & diameter = 0.5 mm, $\Delta \ell \text{ is maximum}$
- 2 $Y = \frac{A}{\Delta \ell}$ $\Rightarrow \Delta \ell = \frac{F \ell}{A Y}$ ℓ But $Y = A\ell$ so $A = \frac{V}{\ell}$ $\ell V = \text{volume}$ Therefore $\Delta \ell = \frac{F \ell^2}{V V} \propto \ell^2$
- $\begin{aligned} \mathbf{3} \qquad & \mathbf{Y} = -5 \; \Delta t = \frac{\mathbf{F} t}{\mathbf{A} \mathbf{Y}} \; |\Delta t|_{total} = |\Delta t|_{total} \\ \Rightarrow \; & \frac{W_{\mathbf{S}} t}{\mathbf{A} \mathbf{Y}_{\mathbf{S}}} = \frac{W_{\mathbf{R}} t}{\mathbf{A} \mathbf{Y}_{\mathbf{S}}} \Rightarrow \; & \frac{W_{\mathbf{S}}}{W_{\mathbf{S}}} = \frac{\mathbf{Y}_{\mathbf{S}}}{\mathbf{Y}_{\mathbf{S}}} = \frac{2}{4} \end{aligned}$
- 4 $Y = \frac{F}{A\Delta_{t}} \qquad V = A\ell \quad \text{so} \quad \ell = \frac{V}{A}$ So $F = \frac{YA\Delta\ell}{\ell} = \frac{YA^{2}\Delta\ell}{V} \ll A^{2}$ $\frac{F}{F_{0}} = \left(\frac{A_{0}}{A_{0}}\right)^{\ell} \Rightarrow \frac{F}{F_{0}} = \left(\frac{A}{3A}\right)^{2} = \frac{A}{9} \Rightarrow F_{0} = 9F$
- 5. $V = \frac{\text{stress}}{\text{stress}} = \frac{\text{Stress}}{\text{extension initial length}}$ $= \frac{4000 \times 10^5}{2 \times 10^{-2} / 1} = 2 \times 10^5 \text{ N/m}^2$
- 6 Stress Strain = $v - 3 \frac{P - \ell}{A \Delta \ell} = v$ $3 v = \frac{(50 \times 10)}{10^{-5}} \times \frac{3}{(0.25 \times 10^{-3})}$ $-5880 \times 10^{3} \frac{N}{m^{2}} - 6 \times 10^{-10} \frac{N}{m^{2}}$
- 8. $y = \frac{4mgL}{xd^{2}\ell} + 2 \times 10^{10}$ $\frac{\Delta y}{y} = \frac{\Delta \ell}{\ell} + 2 \frac{\Delta d}{d} = \frac{0.05}{0.8} + 2.001$ $\Rightarrow \Delta y = 0.225 \times 10^{10}$ $\Rightarrow y = (2 + 0.2) \times 10^{10} \text{ N/s}^{2}$
- 9 $\frac{\Delta Y}{Y} = \frac{\Delta \ell}{\ell} + \frac{2\Delta d}{d}$ $\frac{\Delta \ell}{\ell} = \frac{0.005}{0.25} = \frac{1}{50} = \frac{2\Delta d}{d} = \frac{0.005 \times 2}{0.5} = \frac{1}{50}$
- 10 $Y = \frac{F A}{\ell / 1} \Rightarrow \frac{AY}{Y} = \frac{2Ad}{d} \Rightarrow \frac{A\ell}{\ell} = \frac{AL}{L}$ $= 2 \times \frac{0.001}{0.05} + \frac{0.001}{0.25} + \frac{0.1}{100} = 0.049$ $\Rightarrow \Delta Y = 0.049 Y$

- 11 Y = $\frac{5 \text{tress}}{5 \text{train}} = \frac{FL}{A_1} = \frac{\text{mig.}_{-L}}{\alpha R^2}$ $\frac{\Delta Y}{Y} = \frac{\Delta m}{m} = \frac{\Delta L}{L} + 2 \frac{\Delta R}{R} + \frac{\Delta f}{f}$ $\frac{\Delta V}{Y} = \frac{400}{10} = \frac{400}{1000} = \frac{1}{000} = \frac{1}{000} + \frac{1}{0.00} = \frac{1}{0.00} + \frac{0.00}{0.5} = \frac{1}{0.5}$ $= \frac{1}{10} + \frac{1}{10} + 1 + \frac{1}{5} = \frac{14}{10} = 1.4\%$
- 12 $y = \frac{MgL^3}{4ba^3\delta}$ $\Delta y = \frac{\Delta M}{M} + \frac{3\Delta L}{L} + \frac{\Delta b}{b} + \frac{3\Delta d}{d} + \frac{\Delta \delta}{\delta}$ $\Delta y = \frac{10^{11}}{2} + \frac{3 \times 0^{13}}{1} + \frac{0^{13}}{4} + \frac{3 \times 0^{12}}{4} + \frac{10^{17}}{5}$ $= 10^{11} \cdot 0 \cdot 5 + 3 + 2 \cdot 5 + 7 \cdot 5 + 2 = 0 \cdot 0155$
- 13 L = 1m $\Delta I = 0.4 \times 10^{-3} \text{ m} \Rightarrow m = 1 \text{ kg}$ $d = 0.4 \times 10^{-3} \text{ m} \Rightarrow \frac{F}{A} = Y \frac{\Delta I}{L}$ $Y = \frac{FL}{A\Delta L} = \frac{mg}{4} \frac{1}{0.4 \times 10^{-3}}$ $\Rightarrow \frac{10 \times 4}{\pi (0.4 \times 10^{-3})^2 \times 0.4 \times 10^{-3}}$ $Y = \frac{40}{\pi \cdot 0.4 \times 10^{-3}} \frac{3}{3} \Rightarrow \frac{40 \times 7}{22 \times 64 \times 10^{-3} \times 10^{-9}}$ $Y = 0.490 \times 10 \quad \text{N/m}$ $\frac{\Delta Y}{Y} = \frac{\Delta \frac{\Delta L}{\Delta L}}{\Delta \frac{L}{\Delta L}} + \frac{2\Delta d}{d} = \frac{0.02}{0.4} + 2\frac{\Delta d}{d}$ $= \frac{0.2}{4} + 2 \times \frac{0.01}{0.4} = \frac{0.1}{2} + \frac{0.1}{2} = 0.1$ $\Rightarrow \Delta Y = 0.1 \times Y = 0.199 \times 10^3 = 1.99 \times 10^9$ 14. Slope = $\frac{\Delta L}{L} = \frac{\Delta L}{R} = \frac{L}{R} \Rightarrow Y = \frac{1}{\{\text{slope}\}A}$
- 14. Slope = $\frac{\Delta_1}{L} = \frac{\Delta_2}{W} = \frac{1}{YA} \Rightarrow Y = \frac{1}{\{\text{slope}\}A}$ $Y = \frac{1}{2 \times 10^{\frac{1}{2}} (0.25 \times 10^{\frac{1}{2}})} = 2 \times 10^{10} \text{ N/m}^{\frac{1}{2}}$
- Stress same Maximum stress remains same
- 16 $V = \pi r \ \ell \Rightarrow \frac{\Delta v}{V} = 2 \frac{\Delta r}{r} + \frac{\Delta \ell}{\ell}$ $\frac{\Delta \ell}{\ell} = 0.2\% \quad 2 \times 0.002\% = 0.2\% \quad 0.004\% = 0.196\%$ stress = $\frac{\Delta \ell}{\ell} = 2 \times 10^{\circ} \times 0.196 \times 10^{\circ} = 0.392 \times 10^{\circ}$
- Young's modulus or elasticity is independent from length and radius of wire



18.
$$W = \frac{1}{2} P \Delta \ell = \frac{1}{2} (5 \times 10) \times (30 \times 10^{-2}) = 7.5 J$$

$$19 \quad \forall = \frac{5 \text{tress}}{5 \text{train}}$$

max strain =
$$\frac{max stress}{Y} = \frac{mg / A}{Y}$$

 $m = \frac{Y \times max strain \times A}{g}$
 $= \frac{2 \times 10^{-3} \times 3 \times 10^{-6}}{10} = 60 \text{ kg}$

21
$$d = 0.5$$
 trum, $Y = 2 \times 10^{\circ}$ $L = 1 \text{ m}$

$$\Delta \ell = \frac{FL}{AV} = \frac{1.2 \times 10^{14}}{\frac{\pi}{4} \times 15 \times 10^{14}} \times 2 \times 10^{11}$$

$$\Rightarrow \Delta \ell = \frac{12 \times 4}{3.2 \times 25 \times 10^{-8}} \times 2 \times 10^{14}$$

 $\Delta t = 0.3 \text{ mm}$

so 3rd division of VS will coincide with main scale

22. As
$$Y = \frac{FL}{\triangle AL}$$
, when T^{\uparrow} , $\triangle L^{\uparrow} \Rightarrow Y +$

23.
$$\Delta \ell = \frac{F\ell}{A_0} = \frac{4 \times 8000 \times 10 \times 2.5}{\text{mfg. } 25l^2 \times 2 \times 10^{11}} = 0.021 \text{ mass}$$

SURFACE TENSION OF WATER BY CAPILLARY RISE AND EFFECT OF DETERGENTS

- Spherical shape of rain-drop is due to surface tension which tries to minimize the surface area.
- Surface tension of liquid used, which bies to minimize the surface area and gives a spherical shape
- Detergent decreases the outwater surface tension and helps in removing dirty greasy stains
- 4. Elastic membrane is formed on the surface of water due to surface tension. This help's spider & insects to move and not on the surface of water.
- 5. For hemispherical menuscus

$$R = r$$

$$\theta = 0^{\circ}$$



- A liquid does not well the sides of a solid, for obtuse (more than 901 angle of contact)
- 7 By using water proofing agent like twat), angle of contact changes from acute to obtuse.
- **8**. $h_1 r = h_1 r_1 \{Zurin's law\}$

$$\frac{r_1}{r_2} = \frac{h_2}{h_1}$$

$$\frac{7}{r_2} = \frac{66}{22} = \frac{3}{1}$$

$$9 \qquad h = \frac{2T\cos\theta}{\cot\theta}$$

$$h \propto \frac{1}{r} \Rightarrow \frac{h_2}{h_1} = \frac{r_1}{r_2} \Rightarrow h_2 = 2h_1$$

Mass of water = V × p____

$$\frac{M}{M} = \frac{\pi \left(\frac{r^{-2}}{2} \times 2h \times \rho_m}{\pi^2 \times h \times \rho_m} - \frac{1}{2}\right)$$

$$M = M/2$$

10. Menisous will be convex

 Inside a satellite water will rise up to the top level but will not overflow. Radius of mentious (R) increases in such a way that final height has reduced.

12.
$$h = \frac{2T}{mg} \Rightarrow h = \frac{1}{g} \Rightarrow h = \frac{g}{6}$$

$$13. \qquad h = \frac{2T\cos\theta}{\cot\theta}$$

$$h \approx \frac{T}{\rho} \Rightarrow \frac{h_2}{h_2} = \frac{T_1 p_2}{T_2 p_1} = \frac{240}{300} \times \frac{0.6}{10} = \frac{3}{10}$$

14 On liquid force due le surface tension = (2xr) Teosé.



Pre-Medica:

In equilibrium force due to 5T = weight of figured rise (2m)Tcos0 = mg

$$T = \frac{\text{Weight}}{2\pi t} = \frac{6.2}{2 \times 3.14 \times 0.2 \times 10^{-2}} = 500 \text{ N/m}$$

(2m)Tcos0, = mg

$$2\pi r T$$
 - weight $\Rightarrow 2\pi r - \frac{\text{weight}}{T}$

$$= \frac{75 \times 10^{-4}}{6 \times 10^{-2}} = 12.5 \times 10^{-7} \text{ m}$$

16.
$$b = \frac{27\cos\theta}{\cos\theta} = \frac{2 \times 70 \times 1}{\frac{1}{14} \times 1 \times 980} = 2 \text{ cm}.$$

17
$$\ell \cos 30^{\circ} = 4 \Rightarrow \ell = \frac{4}{\cos 30^{\circ}} = \frac{4 \times 2}{\sqrt{3}} = \frac{8}{\sqrt{3}} \text{ cm}$$

- 18 The wettability of a surface by a liquid depends primarily on angle of contact between the surface and the liquid.
 - (f) acute wet
 - (II) obhase not wel
- 19. Water will rise upto the top level but will not overflow. Radius of curvature (R) increases in such a way that final height h is reduced and given by $h = \frac{hR}{R}$ (It is in accordance with Zurin's law).

$$20 h = \frac{2T\cos\theta}{\rho gr}$$

As
$$\tau$$
 h. T are same $\frac{\cos \theta}{\rho} = \text{constant}$

$$\frac{\cos\theta_{\underline{1}}}{\rho} = \frac{\cos\theta_{\underline{2}}}{\rho_1} = \frac{\cos\theta_3}{\rho_3}$$

As $\rho_1 > \rho_2 > \rho_3$

$$\cos \theta_1 > \cos \theta_2 > \cos \theta_3 \Rightarrow \theta_1 < \theta_2 < \theta_3$$

As water rises so 0 must be acute

So,
$$0 \le \theta_1 < \theta_2 < \pi/2$$

30.
$$\Delta P = \frac{2T}{R}$$
 & $R = \frac{\tau}{\cos \theta}$ $\Delta P = \frac{2T}{\tau} \cos \theta$

31.
$$T = \frac{\text{rh} g}{2} \times 10^3$$

$$100 \times \frac{\Delta T}{T} = \begin{pmatrix} 0.01 & 7 + 0.01 \\ 1.25 \times 1_{\odot} & 7 + 1.45 \times 10 \end{pmatrix} = 100$$

$$= \{0.8 + 0.689\}$$

$$= (1.489)$$

$$100 \times \frac{\Delta T}{T} = 1.489\%$$

$$\Rightarrow \begin{array}{ccc} A_{\frac{1}{2}} = & \frac{v_{2}}{v_{1}} & \Rightarrow \left(\frac{v_{2}}{v_{1}} = \left(\frac{A}{4A}\right)^{\frac{1}{2}} = \frac{1}{2} \end{array}\right)$$

$$h_1 = \frac{1}{r} - \frac{h_2}{100m} = \frac{h_1}{t_2} = 2$$

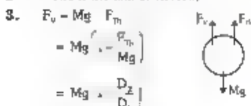
33
$$hR = h \frac{r}{\cos \theta} = constant$$

$$\frac{2}{\cos 0^{\circ}} = \frac{1}{\cos \theta} \Rightarrow \cos \theta = \frac{1}{2} \Rightarrow \theta = 60^{\circ}$$



CO-EFFICIENT OF VISCOSITY OF A GIVEN VISCOUS LIQUID BY MEASURING TERMINAL VELOCITY OF A GIVEN SPHERICAL BODY

- The velocity or falling rain drop attain limiting value because viscous force exerted by any
- 2 Poise is the unit at viscosity



F_v = 6 πητν_τ
 For same fluid and terminal velocity
 F_v = 1

$$F_{\nu} \ll \kappa \Longrightarrow \frac{F_{\nu_{\nu}}}{F_{\nu_{\nu}}} = \frac{1}{4}$$

5 Final velocity is terminal velocity which is independent rom h

$$\mathbf{v}_{\pm} = \frac{2r^2}{9} \frac{(\rho - \sigma)}{\eta} \cdot \mathbf{g}$$

6
$$\forall_{\tau} \propto \mathbf{r}^{\tau} = \begin{pmatrix} \mathbf{v}_{+} & \mathbf{R} \\ \mathbf{v}_{\tau} & \mathbf{t}_{-} \end{pmatrix}^{2} \text{ or } \mathbf{v}_{\tau} = \begin{pmatrix} \mathbf{R} \cdot \mathbf{r}^{2} \\ \mathbf{r} \end{pmatrix}^{2} \mathbf{v}_{\tau}$$
 . (1)

when 2 droplets of radius τ coalesce to form a big drop of radius R then

$$\frac{4}{3} \pi R^3 = 2 \times \frac{4}{3} \pi r^3 \Rightarrow \frac{R}{3} = 2^{3/3}$$
(2)

from equation (1) and (2)

$$v_r = (2^{\sqrt{3}})^7 \times 1 = 4^{\sqrt{3}}$$
 cm/sec.

7 $v_{T_2} = \frac{r_2^2}{r_1^2} = \frac{r_2^2}{r_1^2}$ $v_{T_2} = \frac{r_2}{r_1^2} = \frac{r_2^2}{r_1^2} = \frac{10 \text{ cm/s}}{r_1^2}$

8
$$v_{\tau} = r^{2} \implies \frac{v_{T_{1}}}{v_{T_{2}}} = \left(\frac{r_{1}}{r_{2}}\right)^{2} = \frac{3}{2}^{2} = 9.4$$

9
$$v_+ \approx R$$
 and $M \approx R^3 \Rightarrow \sqrt{\gamma} \approx \frac{M^3}{R^2}$

10
$$v_{\tau} = \frac{2}{9}v^{2} \frac{\rho_{w} - \rho_{w} + 2}{\eta}$$

$$\rho_{w} = 0$$

$$v_{\tau} = \frac{2}{9} \times \frac{1.50 \times 10^{-6}}{2 \times 10^{-5}} \times \frac{10^{3} \times 10^{3}}{10^{3} \times 10^{3}}$$

$$= 2.5 \times 10^{4} \text{ m/s}$$

11
$$v_{\tau} \approx \frac{\tau_{\tau}^{2}}{\tau_{2}^{2}} = \frac{v_{\tau_{1}}}{v_{\tau_{1}}} = \frac{9}{\tau_{2}} = \frac{r_{1}}{2}$$

$$\frac{V_1}{V_2} = \frac{r_1}{r_2} = \frac{27}{8}$$

- Viscosity of liquid decreases with increase to temperature
- 13. Rate of heat produced

$$dQ = F_{t} \times V_{\tau}$$

$$= 6\pi \eta t V_{t} \times V_{t}$$

$$= 6\pi \eta t V_{t} \times V_{t}$$

$$dQ = \pi V_{\tau}^{2} \propto t^{2} \text{ as } V_{\tau} = \frac{2r^{2}}{9r} P = 5 \text{ g}$$

$$v_{\tau} = \frac{2\tau^2 (\sigma)}{9\pi} \frac{\rho (g)}{2}$$

$$\frac{v_{\frac{1}{2}}}{v_{\frac{1}{2}}} = \frac{v_{\frac{1}{2}}}{v_{\frac{1}{2}}} \frac{\sqrt{\sigma_{\frac{1}{2}} - \rho}}{4\sigma_{\frac{1}{2}} - \rho_{1}} \\
+ \left(\frac{1}{2}\right)^{2} \frac{8\rho_{\frac{1}{2}} - 0.1\rho_{2}}{\rho_{0} - 0.1\rho_{0}} = \frac{79}{36}$$

Density of ball - d

Density of glycerine $=\frac{d}{2}$

$$F_B = V_5 \rho_f g = V_2^d g$$

$$F_g = Mg = vdg$$

for constant velocity. $\overline{F}_{net} = 0$

$$F_B + F_v + M_{\phi}$$

$$F_V = M_S$$
 $F_B = Vdg$ Vdg Vdg Mg

- 17 Viscosity of liquid decreases with increase of temp
- 18. F = 6 π η τν = 6 x 3 14 x 0 9 x 6 x 10⁻⁶ x 10 x 10⁻⁶ = 847 8 x 10⁻⁶ N = 848 x 10⁻⁸ N



Pre-Medica:

19
$$v_{p} = \frac{2r^{2}(\rho - \sigma)}{9}g$$

For same size and same liquid

$$\frac{\left(V_{T}\right)_{gloss}}{\left(V_{T}\right)_{geld}} = \frac{\rho_{gloss} - \rho_{gloss}}{\rho_{geld} - \rho_{flq}}$$

$$v_{+})_{obset} = \frac{10.5 \cdot 1.5}{19.5 \cdot 1.5} \times 0.8 = 0.4 \text{ m/s}$$

20
$$p = mv \Rightarrow p \propto r^{1} \Rightarrow \frac{p_{1}}{p_{2}} = \frac{1}{32}$$

21 for liquids

T† n+

and for surface tension

22.
$$v_{\tau} = \frac{2 r^{2} \rho_{B} - \rho_{L} kg}{q}$$

$$v_{\tau} = \frac{r^{2} \underline{a}}{n}$$

23
$$v_{\tau} = (\rho_B - \rho_L)^{\dagger}$$

$$\frac{(v_{\tau})_{\text{partie}}}{(v_{\tau',\text{loss}})} = \frac{(\rho_m - \rho_L)}{(\rho_B - \rho_L)} = \frac{(2.5 - 0.8)}{(8.5 - 0.8)}$$

$$= \frac{1.7}{7.7} = \frac{17}{77}$$

24
$$v_{\tau} = \frac{2}{9} \frac{r^2 (p_x - p_t)}{n!} \cdot 9$$

Here velocity are same

$$\begin{split} & \tau^{2} \propto \frac{1}{\rho_{B} - \rho_{1}} \\ & \frac{\tau_{A}}{\tau_{B}} = \sqrt{\frac{(\sqrt{1 \times \sqrt{0}})^{3} - (2 \times 10^{3})}{(8 \times 10^{3})}} = \sqrt{\frac{9}{6}} = \sqrt{\frac{3}{2}} \end{split}$$



SPEED OF SOUND IN AIR AT ROOM TEMPERATURE USING

A RESONANCE TUBE

The wavelength of sound produced in the pipe is

$$a = \frac{v}{f} = \frac{332}{512} = 0.648 \text{ m} = 64.8 \text{ cm}$$

the wavelength of fundamental note produced by the pipe is

$$\lambda_n = 47 = 180 \text{ cm}$$

Since $\lambda_n >> \lambda_n$ therefore it is not sounding in undamental mode

The wavelength or the first overlone is

$$A_{1} = \frac{4\ell}{3} = 60 \text{cm}$$

Since λ , is closer to 64.8 cm, therefore by allowing the effect of end-correction it is vibrating in first overtone

 $2. \qquad I+e=\frac{3\lambda_2}{4}=\frac{3\nu}{4f}$

$$e = \frac{3v}{4}$$
 $l = 3.6$ cm

3 D = e = 12cm

Frequency of turing	Positi re	Mean (ength o)									
Ferts	Redonance	vVaher falling	Water	Meanus	ecr column Lg-L (cm)						
480	Finat	17.0	17.2	171	2 =169						
	Second	52.4	52.6	52.5	€2 =52 3						
512	Pirst	16.4	16.2	16.3	ė, =46 I						
	Second	499	50 t	50.0	ē₂ =49 8						

Table content from questions

q. = 2x qℓ, ℓ

$$v_1 = 2t_1(\ell_0 - \ell_1) = 345 \text{ m/s}$$

$$v = \frac{v_1 + v_2}{2} = 342.5 \text{ m/s}$$

5
$$e = \frac{\ell_{g} + 3\ell_{g}}{2} = 0.8cm$$

$$e_{2} = \frac{\ell_{2} - 3\ell_{2}}{2} = 0.75 \text{ cm}$$

$$e^{-\frac{e_1+e_2}{2}} = 0.77$$
cm

For closed pipe



$$n=\frac{v}{4\ell}=5.2$$



For open pipe

$$n = \frac{v}{2t} = 1024$$

n = 1024 Hz

n = 264 Hz

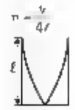


v = 330 m/s

Ther

 $\ell = 3.25 \text{ cm}$

8 Fundamental frequency



 $v = 320 \, \text{m/s}$

For desert pipe

$$h_1 \ n_2 \ n_3 =$$
, = 1 3 5
Irequency 80, 240 400

2 33 5%

4 4 4

10 $c = \{2r \mid 1_{r_A}^A$

$$r_1 = \frac{r_1}{4} \qquad (i)$$

$$F_2 = \frac{3\lambda}{4}$$
 (11)

distance of displacement antinode from top

4. 36

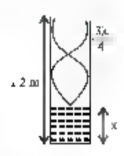


Pre-Medica: 1

$$z=\frac{340}{340}=1m$$

$$s = 1.2 \quad \frac{32}{4} = 1.2 \quad 0.75$$

$$x = 0.45 \text{ m} = 45 \text{ cm}$$



$$\lambda = 68 \text{ cm}$$

$$v = f\lambda = 5.2 \times 0.68 = 348 \text{ m/s}$$

Water reservoir was moved downward to get 2" resonance

13 Second resonance during

Winter = 54 cm

But during summer speed of sound increase

$$v = \sqrt{\frac{vRT}{M}}$$

$$v = \Omega$$

ναλ

So second resonance during

Summer x > 54 cm

$$v = 2 \times 480 \times (70 - 30) \times 10^{-2}$$

$$V = 960 \times 40 \times 10^{-1}$$

$$v = 38400 \times 10^{-1} \, \text{m/s}$$

$$v = 384 \, m/s$$

$$e = 0.3d$$

$$f + e = \frac{v}{4f} = 16.67 \text{ cm}$$

$$f = 16.67 + 0.3 \times 6$$

$$\ell = 14.9$$
 cm

16 For first resonance

$$I + e = \frac{\lambda}{A}$$

$$\lambda = \frac{336}{400} \times 100 \text{ cm} = 84 \text{ cm} \Rightarrow \frac{\lambda}{4} = 21 \text{ cm}$$

$$e = 21 - 20 = 1$$
 cm

For third resonance

$$t + e = \frac{5\lambda}{4} - 105 \text{ cm} \Rightarrow t_3 - 104 \text{ cm}$$

17
$$\sqrt{7} + x = \frac{x}{4}$$

$$53 + \pi = \frac{3\lambda}{4}$$

(where x = end correction)

(2)
$$4s \Rightarrow \frac{A}{2} = 36 \Rightarrow A = 72 \text{ cm}$$

$$\frac{\langle 2 \rangle}{\Pi} \Rightarrow x = 1 \text{ cm}$$

Third resonance length
$$+ x = \frac{5x}{4}$$

Third resonance length
$$=\frac{5x}{4}$$
 $x = \frac{5 \times 72}{4}$ 1 $= 89 \text{ pm}$



SPECIFIC HEAT CAPACITY OF A GIVEN (I) SOLID AND (II) LIQUID BY METHOD OF MIXTURES

1. $\Delta Q = mS_s\Delta T_s = mS_s\Delta T_s$

$$ms_1 25 = m \frac{5}{2} \Delta T_1$$

$$\Delta T = 50^{\circ} C$$

 $2. \qquad m_{in}L_i = m_i S_i \Delta T$

$$m_{\rm in}$$
 (80) = (2400) (0.1, (500 0)

$$m_{ci} = 4500 \text{ gm} = 1.5 \text{ kg}$$

3. $Q = m_i L_i + m_u S_u (\Delta T) + m_u L_i + m_u s_u (\Delta T)$

rom water equivalent concept

$$m_i s_i = m_i s_i$$

$$Q = .0 \times 80 + 10 \times 1 \times .00 + .0 \times 540 + 10 \times 1 \times 100$$

- 8200 car
- Heat released by the steam when it converts to

water at 100°C = 1x2 26x10° = 2260K...

fleat given to ice to convert in water at 0°C

Heat given to rise temp 0' to 100°C

So for Heat required - Heat given

1504 has been given by the system

2 kg water 100°C

a Kg water

12 x)kg steam

$$\{2\cdot x\} \times 2.26 \times 10^{5} = 1504 \times 10^{5}$$

x = 1335 g water

Heat given – Heat raken

.00) (0 1KT 75) = (100K0 1K45) + (170k.)[45]

T = 75 = 810

T = 885 °C

6. $Q = ms_{\perp}\Delta T + mL_{\perp} + ms_{\perp}\Delta T + mL_{\perp}$

=(180.5)(.0)+(.)(80)+(1)(100)+(1)(540)

= 5 + 80 + 100 + 540 = 725 cal

or $725 \times 4.8 = 3030$ jouls

7 2kg ice at 20°C + 5 kg water at 20°C

$$Q_{\perp} = Q_{\perp}$$

$$2 \times \frac{1}{2} \times 20 + M \times 80 = 5 \times 1 \times 20$$

(M = amount of ice melted)

$$M = 1 \log$$

Water = 5 + 1 = 6 kg

- 8 536 cat / g = $\frac{536 \times 42J}{10^{2} \text{kg}}$ = 2.25 × 10⁴ J/kg
- 9 Heat given by water 20 °C → 0 °C

$$Q_1 = 10 \times 1 \times (20-0) = 200 \text{ ex.}$$

Heat required to melt 10 gace

$$Q_0 = mL = 10 \times 80 = 800$$
 cal

$$Q_1 \in Q_2$$

Hence complete see will not melt

equilibrium temperature = 0 °C

10 1Q = madθ

$$420 \text{ J} = 10 \text{ g} \times 4.2 \times 60$$

11 Let specific heat of boulds be S₁ & S₂ respectively

so heat gain by $I_i^{*i} = Heat loss by <math>2^{*i}$

$$mS_1(32-20) = mS_1(40-32) \Rightarrow \frac{S_1}{S_2} = \frac{8}{12} = \frac{2}{3}$$

12 Available Hem

Therefore final temperature will be 0°C

Also all lice will melt and final amount of water

$$-50 + 50 + 100 g$$

13. Available heat

10g water at 50°C

 $msAB = 10 \times 1 \times 50 = 500 \text{ car}$

10g water at 0°C

Required heat

10g toe -20°C



rie woodical re

$$ms\Delta\theta + = 10 \times 0.5 \times 20 = 100$$
 cal

10g see 0°C

$$mL \neq -10 \times 80 = 800 \text{ cal}$$

10g water 0°C

Final temperature = 0°C

so heat didised to melt he too is 400 car.

Mass of ice method =
$$\frac{400}{80}$$
 = 5g

Final amount of ice in mixture = 10-5 = 5g

14 Available heat

19g water at 30°C

$$ms\Delta\theta = 19 \times 1 \times 30 = 570 \text{ ca}$$

19g water at 0°C

Required heat

Set rost at 20°C

$$ms\Delta\theta + 5 \times 0.5 \times 20 = 50$$
 car

Signed at 0°C

$$mL + -5 \times 80 - 400 ca$$

5g water at 0°C

As available heat is more than required heat

so
$$\theta \neq 0^{\circ}C$$

15 Available bent

5g steam at 100°C

$$mL = +5 \times 540 = 2700 \text{ car}$$

5g water at 100°C

Required heat

6g ice at 0°C

$$mL + 6 \times 80 = 480$$
 cal

6g water at 0°C

$$ms\Delta\theta + 6 \times 1 \times 100 = 600 \text{ ca}$$

6g water at 100°C

As available heat is more than required heat

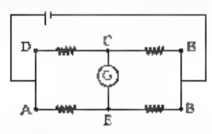
so final temperature - 100°C



THE RESISTIVITY OF THE MATERIAL OF A GIVEN WIRE USING A METAL BAIDGE

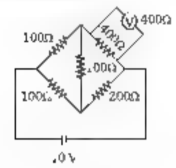
- 1 At null point deflection through galvanometer is zero, also deflection in galvanometer in opposite direction, either side of null point
- 2 Wheat stone bridge is combination of four resistors.
- 3 Resistanty of material is property of that material only. It does not depend on geometry of material

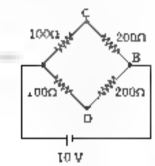




Battery connected across BD Galvanometer connected across EC

5.
$$\frac{x}{60} = \frac{12}{40} \Rightarrow x = 18\Omega$$





$$v_{\rm ox} = \frac{10}{150} \times 200 = \frac{20}{3} \text{ volt}$$

7 P Q
$$+ F \stackrel{2}{3}Q$$

 $Q \times 50$
 $P = \frac{Q + 50}{50} \Rightarrow P = \frac{50Q}{50 \times Q}$

$$\Rightarrow \frac{50Q}{50+Q} = \frac{2}{3}Q$$

$$150 - 100 + 2Q \Rightarrow Q - 25\Omega P - \frac{50}{3}\Omega$$

- Open key = current will not pass, hence act as infinite resistance
- butially

$$\frac{R_1}{R_2} = \frac{\kappa}{(1-\kappa)} = \frac{10}{30} \implies \kappa = 25 \text{ cm}$$

Finally after interchange
$$\frac{y}{y} = \frac{30}{10} \Rightarrow y = 75 \text{ cm}$$

shifting = 50 cm

10. It redicts of wire is doubted then resistance becomes 1/4 times but ratio of AC CB remains

$$11 \qquad \frac{R_1+10}{R_2} = \frac{50}{50} = 1 \quad \Leftrightarrow \quad R_1+10 = R_2 \qquad . \quad \text{(i)}$$

$$\frac{R_1}{R_2} = \frac{40}{60}$$
 $\Rightarrow 3R_1 - 2R_2$ (60)

$$R + 10 = \frac{3}{2}R \implies R = 20 \Omega$$

12.
$$\frac{5}{R} = \frac{\ell_1}{100} \frac{1}{\ell_4}$$
 and $\frac{5}{R/2} = \frac{1.6 \ell_4}{1.00 \cdot 1.6 \ell_4}$

$$\Rightarrow R = 15\Omega$$

- 13 Interchanging cell and galvanometer do not effect balance condition
- 14 Wire of meter bridge should have high resistivity and low remperature coefficient
- 15 To reduces systematic error as well as random ептот
- Average value of 1" three measurement is 16 2.77Ω So this can be taken as true value

$$\frac{4x}{e} = \frac{y}{100 - t}$$

$$\Rightarrow t = 100 - t$$
(2)

A state of the sta

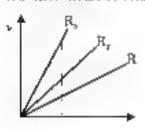
18
$$\frac{X}{52+1} = \frac{10}{48+2} \Rightarrow X = 10.6 \Omega$$



THE RESISTANCE OF A GIVEN WIRE USING OHM'S LAW

1 Ammeter should be connected in series and voltmeter should be connected to persion.

2



V = IR

Clearly R. > R. > R

3 V = IR

> R > Double > Ourrent will reduce to half

V = IR

I or V

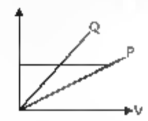
For the validation of ohm's law temperature must 5. be Kept constant

V = iR

$$R = \frac{60}{4} = 15\Omega$$

$$R = \frac{60}{4} = 150$$
 $= \frac{V}{R} = \frac{1275}{15} = 85A$

7

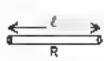


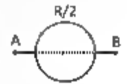
V = iR

= const
$$\Rightarrow V \propto R$$

$$R_a > R_a$$

- V = IR ⇒ Curve between current voltage graph 8. is straight line
- Ammeter should be connected in senes with 9
- 10 Si unit of electrical conductance is siemens





$$A = \frac{R/2}{r/2} - B \Rightarrow R_n = \frac{R}{4}$$

12. Material same > p unchanged

$$R = \frac{\rho \ell}{A} = \frac{\rho \ell}{\pi a^2} \rightarrow R \propto \frac{\ell}{a^2}$$

Therefore R
$$\propto \frac{2r}{42a^{3}}$$

$$\circ R = \frac{R}{n}$$

13



Initial volume = (lina) volume

$$\frac{\pi d^2 \ell}{4} = \frac{\pi d^2 L}{4} = \frac{L - 4\ell}{4} = A_1 - \frac{A_1}{4}$$

$$R_i = \frac{\rho \ell}{A_i}$$
 $R_i = \rho_i \frac{4\ell}{A_i} = 16 R_i$

14.
$$\rho = \frac{1}{\sigma} \Rightarrow \rho \times \sigma = \text{constant}$$

15 Volume remains same o AL = A(2L)

$$A = \frac{A}{2} R_i = \frac{pL}{A}$$

$$R_{i} = \frac{\rho(2L_{i})}{(A_{i}, 2)} = 4R_{i}$$

%change =
$$\frac{4R_1 - R_1}{R_1} \times 100 = 300\%$$

16 For 1 V curve

slope =
$$\frac{1}{v} = \frac{1}{R}$$

$$R_1 > R_1 - T_2 > T$$

$$3 = 3 \times R \Rightarrow R = 1\Omega$$



RESISTANCE AND FIGURE OF MERIT OF A GALVANOMETER BY HALF DEFLECTION METHOD

Galvanometer is used to defect electric current.

$$h_{r} = \frac{150}{10} = 15 \text{mA}, \ v_{1} = \frac{150}{2} = 75 \text{mV}$$

$$R_{r} = \frac{v_{3}}{1} = \frac{75 \text{mA}}{15 \text{mA}} = 5 \Omega$$

$$R = \frac{v}{i_4} - G = \frac{150}{15 \times 10^{-5}} - 5 = 9995\Omega$$

5.
$$\{1 - 1\}S = 1, R,$$

 $\{1 - 10^{\circ}|S = 10^{\circ} \times 200$
 $S = 2 \times 10^{\circ} \Omega$

6.
$$\bar{i}_{s} = 100 \text{ pA} = 10^{4} \text{ A}, R_{s} = 100 \Omega, S = 0.1 \Omega$$

 $\hat{i}_{s} = \hat{i}_{s} S = \hat{i}_{s} R_{s}$
 $\hat{i}_{s} = \frac{(R_{s} + S)\hat{i}_{s}}{S} = \frac{(100 + 0.1) \times 10^{-4}}{0.1} \approx 100.1 \text{ mA}$

7.
$$V = I_0G$$

 $nV = I_0(R+G) \Rightarrow mI_0G = I_0(R+G)$
 $R + G = nG$
 $R = G(n-1)$

6.
$$i_y = 25 \times 4 \times 10^4 \text{ A} = 10^2 \text{ A}$$

$$R_y = 100 \Omega$$

$$V = i_y(R_y + R)$$

$$2.5 = 10^2 (100 + R) \Rightarrow R = 150\Omega$$

9.
$$V = (R + R)$$

 $15 = 15 \times 10^{\circ} (R + 200) \Rightarrow R = 800 \Omega$

10.
$$R_s = 50\Omega$$
, $I_s = 0.05A$
 $0 - i_s S = i_s R_s$
 $S = \frac{50 \times 0.05}{5} = 0.5\Omega$
 $S = \frac{\rho \ell}{A} \Rightarrow \ell = \frac{SA}{\rho} = \frac{0.5 \times 2.97 \times 10^{-2} \times 10^{-4}}{5 \times 10^{-7}} = 3m$

11.
$$(0.1 + R) \times 5 = 10$$

 $R = 1.9\Omega$

12.
$$Si = \frac{1}{K}$$

13. R = Rg (n -1)

$$n = \frac{V}{V_g} = \frac{10}{50 \times 10^{-6} \times 100} = 2000$$

$$R = 100 \times (2000 - 1) = 199.9 k\Omega$$

= 200 k\O

14.
$$\frac{\theta}{i} = \frac{50}{10^{-5}} = 5000$$
, $\frac{\theta}{V} = 20$
 $\Rightarrow \frac{\theta/1}{\theta/V} = \frac{5000}{10} = 250 \Rightarrow \frac{V}{i} = R = 2500$

15.
$$i_1 = \frac{E}{R+G}$$
 $i_2 = \frac{E}{R \div \frac{GS}{G+S}} = \frac{E(G+S)}{RG+RS+GS}$

$$\frac{i_{2}}{2}G = \left(i_{2} - \frac{i_{1}}{2}\right)S$$

$$\frac{i_{2}}{2}(G + S) = \frac{E(G + S)}{RG + RS + GS} \cdot S$$

$$\frac{1}{2(R + G)} = \frac{S}{RG + RS + GS}$$

$$2RS + 2SG = RG + RS + GS$$

$$RS + GS = RG$$

S(R + G) = RG



FOCAL LENGTH OF CONCAVE MIRROR, CONVEX MIRROR & CONVEX LENS

5. from displacement method.

6. Spherometer is used to measure radius of curvature of the curved surface.

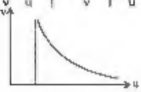
7.
$$m = \frac{h_1}{h_0} = -\frac{d_1}{d_2}; |m| > 1$$

$$|m| = \left| -\frac{\sigma}{\sigma} \right| > 1 \Rightarrow |\sigma| > |u|$$

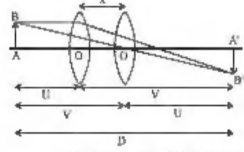




$$8, \qquad \frac{1}{v} + \frac{1}{u} = \frac{1}{f} \implies \frac{1}{v} = \frac{1}{f} = \frac{1}{u} \implies v = \frac{fu}{u - f}$$







$$m_1 = \frac{V}{U}, m_2 = \frac{U}{V}$$
 (V & U interchange value between the object & screen)

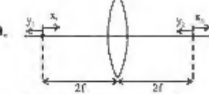
$$m_1 - m_2 = \frac{V}{U} - \frac{U}{V}$$

$$m_2 - m_2 = \frac{V^2 - U^2}{12V} = \frac{(V - U)(V + U)}{11V}$$

Now
$$V - U = X$$
, $\frac{1}{f} = \frac{1}{V} - \frac{1}{(-V)}$

$$\frac{1}{t} = \frac{U + V}{UM}$$

$$-m_1-m_2=\frac{\kappa}{f}\Longrightarrow f=\frac{X}{m_1-m_2}$$



displacement of Image | position of image displacement of object position of object

$$\frac{1}{\nu} \cdot \frac{1}{u} = \frac{1}{f}$$

by solving
$$f = \frac{75}{2}$$
, $\Rightarrow R = 75$ cm

THE PLOT OF THE ANGLE OF DEVIATION VS ANGLE OF INCIDENCE FOR A TRIANGULAR PRISM

3.
$$\mu = \frac{\sin\left(\frac{A + \delta_n}{2}\right)}{\sin\left(\frac{A}{2}\right)}$$

When μ is increased δ_m will also increase, hence the deviation will also increase.

- When light rays deviation by prism is minimum, then angle of incident and emergence are equal.
- $\angle 1 = 38^{\circ}, \angle z = 58^{\circ}, \delta = 50^{\circ}$ 6. $\forall \delta = i + e - A \Rightarrow$ $A = 46^{\circ}$

7.
$$\angle A = 90^{\circ}, \angle 1 = 45^{\circ}, \angle e = 60^{\circ}$$

 $\therefore \delta = 1 + e = A = 15^{\circ}$

If ray passes parallel to the base then

$$\mu = \frac{\sin\left(\frac{A + \delta_m}{2}\right)}{\sin\left(\frac{A}{2}\right)} \qquad \delta_n = 2I - A$$

REFRACTIVE INDEX OF A GLASS SLAB USING A TRAVELLING MICROSCOPE

$$= \left(1 - \frac{1}{\mu}\right)t = \left(1 - \frac{1}{1.5}\right)3$$
1 cm urwands

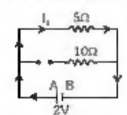
10.
$$\mu = \text{real depth} / \text{apparent depth}$$

$$= \frac{C - A}{C - B}$$



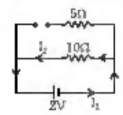
CHARACTERISTIC CURVES OF A P-N JUNCTION DIODE IN FORWARD AND REVERSE BIAS

When +ve terminal is connected to A. D. is 2. reversed biased & D, will forward biased

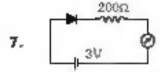


$$I_1 = \frac{2}{5} = 0.4A$$

when +ve terminal is connected to B, D, is reversed biased and D, is forward biased



$$1_7 = \frac{2}{10} = 0.2A$$



Silicon diode is in forward bias.

Hence across diode potential barrier

$$\Delta V = 0.7$$
 volts

$$I = \frac{V - \Delta V}{R} = \frac{3 - 0.7}{200}$$

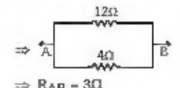
$$=\frac{2.3}{200}$$
 = 11.5 mA

Irutially Ge & Si are both forward biased so current will effectively pass through Ge diode with a drop of 0,3 V, then V₂ = 12 = 0.3 = 11.7 V

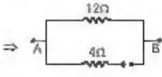
if "Ge" is reversed then current will flow through "Si" diode, then $V_0 = 12 - 0.7 = 11.3 \text{ V}$.

Therefore IAV, I = 0.4 V.

- 9. $l = \frac{6}{200} = 0.02$ (D₂ is in reverse bias)
- 11. (i) $V_A > V_B \Rightarrow \text{diode is in FB}$



(ii) $V_A < V_B \Longrightarrow$ diode is in RB



19.
$$R_{h_0} = \frac{\Delta V}{\Delta t} = \frac{0.2}{(10 - 5) \times 10^{-3}}$$

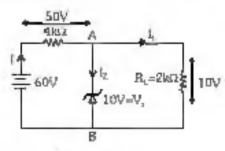
= $0.2 \times 0.2 \times 10^{3}$
= 400

CHARACTERISTIC CURVES OF A ZENER DIODE AND FINDING REVERSE BREAK DOWN VOLTAGE

- Zener diode is heaving doped, so at small thickness of depletion region provides required zener break down voltage or field $\int E = \frac{V}{V}$
- 5. Voltage across gener diode - constant t $V_2 = const \Rightarrow I_1 = const.$

so, if V. 1. V_{RI} increases

6.
$$I = \frac{50}{4} = 12.5 \text{ mA}$$

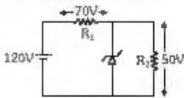


$$\Rightarrow I_L = \frac{10}{2} = 5 \text{mA}$$



Pre-Medical

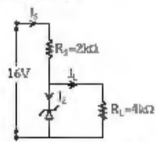
- 8. Assuming zener diode does not undergobreakdown, current in circuit = $\frac{120}{15000}$ = 8 mA
 - ... Voitage drop across diode = 80 V > 50 V.
 The diode undergo breakdown.



Current is
$$R_1 = \frac{70}{5000} = 14 \text{mA}$$

Current is
$$R_x \approx \frac{50}{10000} = 5 mA$$
.

- A Current through diode 9mA
- 9. Since voltage across zener diode must be less than 10V therefore it will not work in breakdown region, & its resistance will be infinite & current through it is equal to zero.
- Maximum current will flow from zener if input voltage is maximum.



When zener diode works in breakdown state, voltage across the zener will remain same.

$$\pm$$
 Current through $4k\Omega = \frac{6}{4000}A = \frac{6}{4}mA$

Since input voltage = 16V

- .. Potential difference across 2kn = 10V
- $\therefore \quad \text{Current through } 2k\Omega = \frac{10}{2000} = 5mA$
- ∴ Current through sener diode = 0, -1,) = 3.5 mA
- Zener diode is heavily doped and have narrow depletion layer.

12.
$$1 = \frac{20V - 15V}{10k\Omega} = 0.5 \text{ mA}$$

as first zener diode is forward biased.

 Reverse bias Zener diode is used a voltage regulator

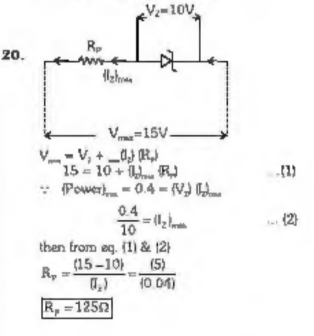
For Ge Potential barrier V₀ = 0.3 V Si Potential barrier V₀ = 0.7 V

14. For zener diode → Doping is high.

& Depletion region is thin

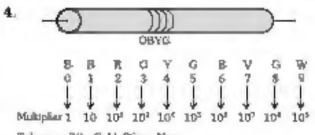
& it is operated in Reverse Blas region

& Zener voltage (V) is constant



IDENTIFICATION OF DIODE LED, RESISTOR A CAPACITOR FROM A MIXED COLLECTION OF SUCH ITEMS

- In forward bias diode conducts
 In reverse bias it does not conducts.
- R = (47 ± 4.7) × 10³
 As per colour code, 4 Yellow, 7 Violet,
 3 Orange, 10% Silver
- 3. $R = 47 \times 10^3 \pm 5\% = 470 \Omega$, 5%



Telerance (%) : Gold, Stiver, None 5 10 20

(360 ± 18) kΩ